Model	Description	Company
	Single-mode Fiber Optic Jumper Cable ST to ST connectors 9/125 Length - 100 ft	Radiant
	Single-mode Fiber Optic Jumper Cable ST to ST connectors 9/125 Length - 200 ft	Radiant
	Single-mode Fiber Optic Jumper Cable ST to ST connectors 9/125 Length - 50 meters	Radiant
	Multimode Fiber Cable dual stand 1000 ft	Radiant
0150502	E-60NC Potting Compond	
0151143	Mix Tips (Quant (10))	
0151149	Applicator Gun	
0301-0999-01	Spare receiver board for RC60	Western Video
03FIL036	1.06 micron laser line filter (visable blocking - IR pass) filter	Melles Griot Optics
102852	Single-mode Fiber Optic Jumper Cable ST to ST connectors 9/125 Length - 10 meters	Radiant
1032A	18 AWG - 1 pair - Shielded - Price per ft Belden 1032A unreel - Avail 500 ft and 1,000 ft.	

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587

Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Western Video, Inc., 5405 NW 102nd Ave., Suite 231, Sunrise, FL 33351

Model 103YC	Description S-Video DA - 3 outputs	Company Kramer/Sierra
11-134-104	Video Analog Distribution Amplifier - 4 Output - Loop-through input - Chassis mounted - DC to 200 MHz bandwidth - Individual gain adjustment for each output - 11 to 13 VAC (12 VAC wall transformer supplied with unit	VAC
11-531-102	Composite Video Distribution Amplifiers Bandwidth DC - 200 MHz @ -3dB (1Vpp input signal) Input Signal Level 0.5 - 2.0 Vpp (within -1V to +1V range from ground) Input Configuration Loop-Thru Input Coupling DC Input Connectors BNC Output Connectors BNC 2 Outputs Gain Unity Output Series Impedance 75 Ohms	VAC
11-534-104	Video Analog Distribution Amplifier - 4 Output - Loop-through input - Chassis mounted - DC to 200 MHz bandwidth - Individual gain adjustment for each output - 12 to 28 VDC or 10 to 24 VAC (P/S is not supplied with unit	VAC
1200	Unbreakable, watertight, airtight, dustproof, chemical resistant and corrosion proof. These are some of the features of this Pelican™ Protector Case™ that offers total; protection for your equipment. It is made of Ultra High Impact structural copolymer that makes it extremely strong and durable. Its exclusive 1/4" (6.4 mm) neoprene o-ring and ABS latches seal perfectly and includes an automatic purge valve for quick equalization after changes in atmospheric pressure. Your equipment can fit into the high density foam of the case for total	

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
121-0-001	Isolate input from output - Eliminate ground loops - Trimmable gain and high frequency equalization - Shock Hazard Warning light - Balanced audio isolation option Specifications - Frequency Response 2Hz -15MHz at 3dB (1 Vp-p) - Input Signal 0.5 - 2.0 Vp-p video - Input Impedance 75 Ohm - Gain 0.5x - 2.0x adjustable (1 Vp-p) - Output Signal 0.5 - 2.0 Vp-p video within -1V to	VAC
125-0-001	The YCVB/ENC accepts a standard Y/C (S-Video) input and converts it to provide two standard 1Vp-p analog composite RS-170A (NTSC) outputs. - Single 4-pin Mini-DIN (S-Video) input - Two Composite Video outputs - Analog NTSC Specifications - Frequency Response DC to 30 MHz at 3dB (1 Vp-p input) - Input Signal Level: Luma 0.5 - 2.0 Vp-p within -1V to +1V range Chroma 350mV - 1.4 Vp-p within -1V	VAC
12Z6-H	12.5mm to 75mm manual zoom lens - 2/3 inch format - f/1.8 - Macro Focus	Toyo Optics
13140658	Power Supply Wall Wart	Instrumentation Technology
13FD2.3	Fixed focal length auto iris lens - 1/3 inch format - 2.3mm - f/1.4 - 360 - c/s-mount	Pelco
13FD2.8	Fixed focal length auto iris lens - 1/3 inch format - 2.3mm - f/1.4 - 360 - c/s-mount	Pelco

Model	Description	Company
13FD4	Fixed focal length auto iris lens - 1/3 inch format - 4mm - f/1.2 - 360 - c/s-mount	Pelco
13FD8	Fixed focal length auto iris lens - 1/3 inch format - 8mm - f/1.2 - 360 - c/s-mount	Pelco
13ZD5.5x30	Lens, 1/3-inch format motorized zoom auto iris (direct drive) spot filter, 30X motorized manual zoom and focus,5.5–165mm, f1.6–360, CS-mount.	Pelco
13ZD5.5x30P	Lens, 1/3-inch format motorized zoom auto iris (direct drive) presets and spot filter, 30X motorized manual zoom and focus, 5.5–165mm, f1.6–360, CS-mount.	Pelco
13ZD5.6x20	Lens, 1/3-inch format motorized zoom auto iris (direct drive) spot filter, 20X motorized manual zoom and focus,5.6–112mm, f1.6–360, CS-mount.	Pelco
13ZD5.6x20P	Lens, 1/3-inch format motorized zoom auto iris (direct drive) presets and spot filter, 20X motorized manual zoom and focus, 5.6–112mm, f1.6–360, CS-mount.	Pelco
13ZD6X8	Lens, 1/3-inch format motorized zoom auto iris (direct drive) spot filter, 6X motorized manual zoom and focus, 6–48mm, f1.4–360, CS-mount.	Pelco
1600	Pelican - Unbreakable, watertight case Yellow "Pick and Pluck Foam"	Florida Cases
1600	Pelican - Unbreakable, watertight case Yellow Custom foam cut to fit ImageProHD and (2) cables	Florida Cases
1610	Unbreakable, watertight	Florida Cases

Model 161VS 903135	Manzanita 161VS Manzanita 16x1 Composite Video with Stereo Audio Routing Switcher The Manzanita 16 x 1 Video with Stereo Audio Routing Switcher has 16 terminating video inputs, one video output. Stereo audio follow (AFV). External power supply.	Company
1690	Video Scan Converter - Up to 1600 x 1200 pixel input - Analog NTSC and PAL, S-Video, RGB, component video output - CCIR 601/ SMPTE 259M digital video output option - Autosync - Pan & zoom - Full 24-bit color - Multiple filtering levels for flicker elimination	RGB Spectrum
17-131-122	Composite video switch Local/Automatic/Remote Control 2 inputs by one output Non-looping inputs 12 VAC power input Status output	VAC
17-131-129	Composite video switch Local/Automatic/Remote Control 2 inputs by one output looping inputs 12 VAC power input Status output	VAC
1SKB-R8	Rackmount Shipping Case Front and back railes.	Florida Cases
206036-4	Amp Connector	Allied Electronics
206037-1	Amp Connector	Allied Electronics
206043-4	Amp Connector	Allied Electronics

Model	Description	Company
206044-1	Amp Connector 14 pin	Digi-Key
21150	15 Inch Outstanding Luminance LCD Screen - Single 15" 4x3 aspect ratio LCD color display tilting +/-20 degrees - Displays 4x3 and 16x9 - 75 ohm/Hi Z impedance switch - Composite video input with loop through output, analog RGB, NTSC/PAL autoswitchable, and S-Video - Computer inputs (ARGB)-15 pin sub D, DOS, VGA, SVGA, XGA, SXGA	DataCheck
21155	15 Inch Outstanding Luminance LCD Screen SDI - Single 15" 4x3 aspect ratio LCD color display tilting +/-20 degrees - Displays 4x3 and 16x9 - 75 ohm/Hi Z impedance switch - Composite video input with loop through output, analog RGB, NTSC/PAL autoswitchable, and S-Video - Computer inputs (ARGB)-15 pin sub D, DOS, VGA, SVGA, XGA, SXGA	DataCheck
21175A	Reconfigured 17" SD/HD-SDI 1280x768 resolution 550 cd/m2 luminance 600:1 contrast ratio. All HD-SDI formats Outstanding native resolution Native Resolution up to 1920 x 1200 5+ years LCD backlight High brightness & contrast ratio Front panel on screen controls	DataCheck

Model 21190	Description 19 inch composite Exceptionally high brightness and contrast ratio Perfect side-to-side and top-to-bottom viewing Front panel and IR remote on screen controls S Video and composite NTSC/PAL (autoswitchable) 5+ years LCD backlight Adjustable vertical tilt Optional quad splitter with sequential switcher Superior energy savings	Company DataCheck
21190-4	19 inch composite with Quad Option Exceptionally high brightness and contrast ratio Perfect side-to-side and top-to-bottom viewing Front panel and IR remote on screen controls S Video and composite NTSC/PAL (autoswitchable) 5+ years LCD backlight Adjustable vertical tilt Optional quad splitter with sequential switcher Superior energy savings	DataCheck
21195	19 Inch LCD Screen With SDI/Composite Input Exceptionally high brightness and contrast ratio Perfect side-to-side and top-to-bottom viewing Front panel and IR remote on screen controls 5+ years LCD backlight Adjustable vertical tilt Superior energy savings SDI, S Video and composite NTSC/PAL (autoswitchable)	DataCheck
2120B	O-Scope - 20 MHz - 1mV/Div Vertical Sensitivity - TV Sync	Fotonic
22-010551	4.8mm Fixed focal length manual iris lens f/1.8 C-mount 2/3 inch format visible through near-IR compact barrel Cinegon compact	Schneider

Model	Description	Company
22080	Dual Enhanced 8.4 Inch LCD Screens - Two 4x3 aspect ratio LCD color displays tilting +/ -20 degrees - Displays 4x3 and 16x9 modes - Composite video input with loop through output, analog RGB, NTSC/PAL autoswitchable, and S- Video - Computer inputs (ARGB)-15 pin sub D, VGA, SVGA, XGA, SXGA - 75 ohm/Hi Z impedance switch Extensive computer input formats	DataCheck
22085	Dual Enhanced 8.4 Inch LCD Screens - Two 4x3 aspect ratio LCD color displays tilting +/ -20 degrees - Displays 4x3 and 16x9 modes - SDI video input, SMPTE-259M, with reclocked output - Composite video input with loop through output, analog RGB, NTSC/PAL autoswitchable, and S-Video - Computer inputs (ARGB)-15 pin sub D, VGA, SVGA, XGA, SXGA	DataCheck
23010	Three 5 inch LCD color displays in 3 RU Bright, clear, exceptionally sharp pictures Adjustable vertical tilt Front panel controls Auto-switchable NTSC/PAL Rugged, durable construction	DataCheck
23015	Three 5 inch LCD color displays in 3 RU Bright, clear, exceptionally sharp pictures Remarkably broad horizontal viewing field Selectable I/O: SDI or Composite Front panel controls and adjustable vertical tilt Auto-switchable NTSC/PAL Rugged, durable, construction Superior energy saving design	DataCheck

Model 2308	Description Intercom Remote Call Unit - Vandal Resistant Panel	Company FCM, Inc.
	- Supplied with flush mount box - 4.5 x 6.4 x 1.8 inches	
241Q	AXIS COMM 0185-004 241Q VIDEO SERVER 4 CH 30FPS	AXIS
	JPEG+MEG4 COMPR BUILT-IN	
	MOTION DETECTION	
242-5004-00	Fiber Optic Slip Ring (rotary)	
242D-R1B	Fiber Optic NTSC video receiver/RS-232 data transceiver	Radiant
242D-T1B	Fiber Optic NTSC video transmitter/RS-232 data transceiver	Radiant
250S	AXIS COMM 0159-014-01 250S VIDEO SERVER MPEG 2 COMP.	AXIS
	AUDIO PRE ALARM VIDEO BUFFER	
	30 FPS	
251 WVIL	Fiber Optic Slip Ring	
252034	7' wall mounted projection screen M2500	Draper
26010	6 LCD Color Display in 2RU Bright, Clear Exceptionally Sharp Picture Auto-Switchable Between NTSC & PAL Adjustable Vertical Tilt Rugged Durable Construction Blue Field/Color Kill Front Panel Control Individual Front Panel Controls Superior Energy Savings	DataCheck

Model	Description	Company
26015	6 LCD Color Displays in 2RU Bright, Clear, Exceptionally Sharp Picture Selectable I/O: SDI or Composite NTSC/PAL Auto-Switchable Adjustable Vertical Tilt Individual Front Panel Controls Superior Energy Saving Design	DataCheck
26040	Six Channel Video Monitoring with tuners Six cable-ready color monitors Individual channel tuning from front panel or PC interface Processes all three cable modes: standard, incremental, harmonic Accommodates up to 135 channel selections On-screen channel/station ID display Internet accessibility for offsite control Alarm response to loss of video/audio/signal Bright exceptionally sharp pictures	DataCheck
27-9007	Termination-BNC-75 Ohm	Electronics Components and
292	AXIS COMM 0213-004 292 NETWORK VIDEO DECODER SINGLE CH. AUDIO & VIDEO	AXIS
	MPEG-2 AND M-JPEG	
30-104-1200	HIGH PERFORMANCE STEREO AUDIO RCA CABLE 100'	MilesTek
307	The Model 307 Video Caliper provides the means to take horizontal measurements of objects in a real-time video image.	Colorado Video, Inc.
308	The Model 308 Video Caliper provides the means to take horizontal and vertical measurements of objects in a real-time video image.	Colorado Video, Inc.

Model	Description	Company
315E	Sync Stripper - BNC Connectors - Looping video input - 0 to -4V Composite sync output (Other versions availble with TTL levels)	Colorado Video, Inc.
3275	Head	Bogen
358T	color subcarrier notch filter	Colorado Video, Inc.
4-56030-6	Dolly for QST-3	Quickset, Inc.
4-6031-TASS	Tripod Gibr 14-ft in 3-sections - 14-ft max heigth - Fits in 8.5-ft duffle bag when collapsed - Provided with manual pan/tilt adapter	Quickset, Inc.
4-72011-6B	Head Friction Samson w/Counterbalance Specifications: Load capacity: 35 lbs. Dim: 5.5" x 6.5" x 6.5" Weight: 2.5 lbs. Control arms: 2 Mounting type: Sleeve 1.75" I.D. Friction head: 45 deg. up, 90 deg. down Camera screw: 1/4-20 Camera plate (fixed-not removable) 2.25" x 4.25")	Quickset, Inc.
4-73010-7B	Tripod Samson QST-3 w/Elevator Wt Cap Specifications: 33" Min. 76" Max 18" column travel Column top has a 3/8"- 16 female hole on the top. 1.75" OD on column Approx. 40# weight capacity Rubber feet that can be turned back to expose stainless steel spikes Transport mode: 8" x 41"	Quickset, Inc.

Model	Description	Company
4-74500-6	Sampson QSP-1 Pedestal Mobile - With elevator - Height 35" to 55" - 40 lb load	Quickset, Inc.
401C	The 401C is a high performance format converter for s-Video (Y/C) signals. It converts an s-Video input to two composite and two s-Video (Y/C) outputs simultaneously. Bandwidth (Y) - 160MHz (- 3dB). Outputs - 2 Composite & 2 s-Video. Compact Size - Part of the Kramer TOOLS™ family of compact, high quality and cost effective solutions.	Kramer/Sierra
422C	Real-time Scan Reverser that electronically reverses and/or inverts a video signal from a color camera so that the camera appears to scan from right to left and/or bottom to top (opposite of the video monitor). Mounted in an aluminum housing with power supply	Colorado Video, Inc.
422CS	Real-time Scan Reverser that electronically reverses and/or inverts a video signal from a color camera so that the camera appears to scan from right to left and/or bottom to top (opposite of the video monitor). Mounted in a plastic case with wall wart power supply	Colorado Video, Inc.
422PP9TB	Port-powered RS-422 converters change TD and RD RS-232 signals to balanced RS-422 signals. Model 422PP9TB is powered from the RS-232 handshake lines DTR and RTS, regardless of whether these lines are high or low. No handshake control is necessary to operate the unit and the RS-422 driver and receiver are both always enabled. The 422PP9TB can be externally powered with a 12 VDC power supply. RS-232 Connector, DB9	B & B Electronics

Model 422T	Real-time Scan Reverser that electronically reverses and/or inverts a video signal from a monochrome camera so that the camera appears to scan from right to left and/or bottom to top (opposite of the video monitor) A four position switch selects between normal, reversed (left to right), inverted (top to bottom), or both reversed and inverted Accepts an NTSC color input and provides a RS-170 monochrome output.	Colorado Video, Inc.
4501-C1	Power Supply and cable	Hitachi Denshi, Ltd.
45601-C1	Power supply for KP-M1A camera/JUM1A junction box.	Hitachi Denshi, Ltd.
475	Tripod Material - Aluminum Column Type - Geared Maximum Height with extended center column - 74 inches Maximum Height - 63.8 inches Minimum Height - 17 inches Closed Length - 31.5 inches Maximum Load Capacity - 26.5 lbs Levelling Bubble - Yes Weight -9.5 lbs	Bogen
4812-5000	High performance monochrome CCD camera - 2/3-inch format frame transfer sensor - 768(H)x494(V) active picture elements - 570 TVL(H) resolution - 12 V DC/AC	Cohu Inc., Electronics Division
4835-4054/ES50	High performance monochrome CCD camera - 2/3-inch format frame transfer sensor - 768(H)x494(V) active picture elements - 570 TVL(H) resolution - Genlock revert to phase adjustable linelock - 115 VACinput	Cohu Inc., Electronics Division

Model	Description	Company
490126337-8	Sealed mating connector for AC pan/tilts	Quickset, Inc.
490RC4	MAXI BALL HEAD WITH RC4 RAPID CONNECT SYSTEM - Finish - Black - Maximum Load Capacity - 26.4 lbs - Head Height - 5.25 inches - Pan - 360° - Tilt -90° +90° - Weight - 2.5 lbs	Bogen
4912-2010/0000	High performance monochrome CCD camera - 1/2-inch format interline transfer sensor - 768(H)x494(V) active picture elements - 570 TVL(H) resolution	Cohu Inc., Electronics Division
4915-3100	High performance monochrome CCD camera - 1/2-inch format interline transfer sensor - 768(H)x494(V) active picture elements - 570 TVL(H) resolution - Genlock revert to phase adjustable linelock - 115 VACinput	Cohu Inc., Electronics Division
501011	Based on a 120MHz amplifier with a 1 amp current boost output stage, the versatile amplifier produces absolutely no perceptible distortion. It will deliver full bandwidth to any combination of loads from one up to the full capacity of ten outputs. The basic video DA has a frequency response of 60MHz.	
501022	Pulse Distribution Amplifier - Looping input - 10 outputs - Unity gain - +/- 3Db gain adjustment - Up to 4 V p-p output	

Model	Description	Company
50XM3	50 inch Plasma Screen Size 50-inch diagonal Resolution 1365 x 768 Aspect Ratio 16:9 Contrast Ratio N/A Colors 16.7 million colors Weight 96.4 lbs / 44 kg Dimensions 48.1in W 29in H 3.8in D Power 120V 50/60 Hz Inputs See PDF Resolution Capabilities VGA, SVGA, XGA, SXGA,	Active Light
52-111-000	Rack mount power supply for 11-134-104 or 11-534 -104 video distribution units. Rack mount up to 6 VDAs.	VAC
5600894	SMA to TNC Adapter	Instrumentation Technology
5900140	GPS antenna, magnetic mount, 19 foot cable with SMA connector	Instrumentation Technology
5900144	Rechargeable Batteries (6 required)	Instrumentation Technology
5mm	5mm C-mount adapter ring	Western Video Inc.
6028	ITS Model 6028 programmable Video Insertion Generator: - IRIG B Serial time code demodulator/decoder - Inserts up to 30 rows of 80 characters alphanumeric/graphical - Movable crosshair generator with front panel joy stick position control - Keyboard - Front panel readout switchable between time and crosshair coordinates	Instrumentation Technology

Model	Description	Company
6030	IRIG Processor/Video Inserter, Model 6030, Decodes serial IRIG B time signal and inserts time message directly into applied RS170 or NTSC video. Once time is established, a loss of IRIG signal will cause the 6030 to automatically switch to a internal real time clock which will increment the time display until the IRIG signal is re-acquired. Time may also be read via VMEbus. - Generates and inserts up to 960 A/N characters, movable crosshair, and fixed boresight reticle.	Instrumentation Technology
6035	Video Data Encoder/Decoder w/IEEE 488 port	Instrumentation Technology
6036	IRIG Processor/Video Synchronizer, Model 6036, Generates CCIR/PAL composite and horizontal and vertical sync which is synchronized with an applied IRIG B serial time signal. Provides precise synchronization of CCIR or PAL video cameras when connected to common IRIG source. IRIG Time may also be read via VMEbus, 6U configuration.	Instrumentation Technology
6041-4	Video Data Encoder - Insertion of alphanumeric characters - Insertion of boresight reticle - Insertion of machine readable digital information using left edge encoding method - Receives and inserts azimuth and elevation data via synchro to digital converters - Decodes and inserts IRIG B time.	Instrumentation Technology

Model	Description	Company
605	Video Contrast - Input: Video, Composite, 1 V p-p, 75 Ohms Terminated in Process Mode - 525 line RS-170(A) (625 line CCIR/PAL optional) - Output: Video, composite, 1 V p-p, 75 Ohms - Enhancement Range Off to 10:1 Stretch - Shading Range 0 to 0.3 Volts, each waveshape - Video +/ Gain - Offset - Shading On/Off with H Parabolic, V Parabolic, H	Colorado Video, Inc.
6055B	ITS Multi-channel IRIG B decoder/video inserter - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages in up to 10 asynchronous video signals (RS170, RS170A (NTSC) and S-Video (Y-C) 30 characters per line, 22 lines in a screen - 20 discrete event/alarm inputs (2 per channel) RS232C port for display formatting and annotation - Detachable keyboard for display formatting and annotation - Once IRIG is established, loss of IRIG signal	Instrumentation Technology
6055B-2	Decodes and inserts IRIG time into two asynchronous video signals. Accepts RS-170, NTSC or S-Video. Reduced 5x7 font size	Instrumentation Technology
6055B-2A	# Decodes and inserts IRIG time into two asynchronous video signals. # Generates and inserts up to 22 lines of 30 alphanumeric characters each into each video channel. # Two fonts, selectable by front panel switch, keyboard or via RS232 port (Including 5x7) # Provides 16 discrete event/alarms, eight per channel. # Independent insertion of machine-readable digital information using left edge encoding method on	Instrumentation Technology

Model 6055B-4	ITS Multi-channel IRIG B decoder/video inserter - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages in up to 4 asynchronous video signals (RS170, RS170A (NTSC) and S-Video (Y-C) 30 characters per line, 22 lines in a screen - 20 discrete event/alarm inputs (2 per channel) RS232C port for display formatting and annotation - Detachable keyboard for display formatting and annotation - Once IRIG is established, loss of IRIG signal	Company Instrumentation Technology
6055B-4G	ITS Multi-channel IRIG B decoder/video inserter with GPS - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages in up to 4 asynchronous video signals (RS170, RS170A (NTSC) and S-Video (Y-C) 30 characters per line, 22 lines in a screen - 20 discrete event/alarm inputs (2 per channel) RS232C port for display formatting and annotation - Detachable keyboard for display formatting and annotation	Instrumentation Technology
6055B-4P	ITS Multi-channel IRIG B decoder/video inserter - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages in up to 4 asynchronous video signals (PAL,CCIR) and S- Video (Y-C) 30 characters per line, 22 lines in a screen - 20 discrete event/alarm inputs (2 per channel) RS232C port for display formatting and annotation - Detachable keyboard for display formatting and annotation - Once IRIG is established, loss of IRIG signal	Instrumentation Technology

Model 6055B-6	ITS Multi-channel IRIG B decoder/video inserter - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages in up to 6 asynchronous video signals (RS170, RS170A (NTSC) and S-Video (Y-C) 30 characters per line, 22 lines in a screen - 20 discrete event/alarm inputs (2 per channel) RS232C port for display formatting and annotation - Detachable keyboard for display formatting and annotation - Once IRIG is established, loss of IRIG signal	Company Instrumentation Technology
6055B-6G	ITS Multi-channel IRIG B decoder/video inserter with GPS - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages in up to 6 asynchronous video signals (RS170, RS170A (NTSC) and S-Video (Y-C) 30 characters per line, 22 lines in a screen - 20 discrete event/alarm inputs (2 per channel) RS232C port for display formatting and annotation - Detachable keyboard for display formatting and annotation	Instrumentation Technology
6055B-P	ITS Multi-channel IRIG B decoder/video inserter - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages in up to 10 asynchronous video signals CCIR(PAL) and S- Video (Y-C) 30 characters per line, 22 lines in a screen - 20 discrete event/alarm inputs (2 per channel) RS232C port for display formatting and annotation - Detachable keyboard for display formatting and annotation - Once IRIG is established, loss of IRIG signal	Instrumentation Technology

Model	Description	Company
6055E	ITS Multi-channel IRIG B decoder/video inserter Ruggedized Vehicle mount. - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages in up to 6 asynchronous video signals (RS170, RS170A (NTSC) and S-Video (Y-C). - 30 characters per line, 22 lines in a screen - 20 discrete event/alarm inputs (2 per channel). - RS232C port for display formatting and annotation - Detachable keyboard for display formatting and annotation	Instrumentation Technology
6075	Two function unit that decodes and displays the NASA 36 or IRIG B Serial Time Code and also performs a counter function. Major functions include: * Decodes NASA 36 or IRIG B Serial time code, selectable. * Nine digit time display, 2.3 inch high LED characters. * Three Character alphanumeric ID display * Both parallel and serial control inputs * Battery backed up internal crystal controlled	Instrumentation Technology
6075A	Same as 6075 except does not include the three character alphanumeric display. The 6075A has an additional feature which provides a programmable offset of the time display. This allows for the display of different time zones on multiple units operating on the same time code input. The elimination of the A/N display reduces the size of the 6075A to a 21.5 inch wide, 5 inch high and 6	Instrumentation Technology
	inch deep aluminum enclosure. It is powered by 115 VAC 50/60 Hz.	
6081	10-bit Analog Composite to 4:2:2 SDI Converter	COBALT DIGITAL

Model	Description	Company
6088A	Multiple channel asynchronous Video Insertion Generator that provides for the insertion of annotation, graphics and machine readable data into three applied video signals- Three (3) RS170, NTSC (RS-170A) video channels. - Inserts up to three lines of alphanumeric characters anywhere in each display. - Independent vertical and horizontal character size selection for each channel. - Independent Dual Mode Video Data Encoder, inserts both edge encoded data and scanline	Instrumentation Technology
6090	IRIG Processor/Video Inserter/Video Data Encoder, Model 6090, a multifunction IRIG B time decoder and video character and graphics insertion generator. Features include: -Decodes and synchronizes to an IRIG B time code signal and inserts a time message. - Inserts up to 31 bytes of Left Edge Encoded data per field. -Generates and inserts two independent movable crosshair/reticle symbols. -Generates and inserts a fixed "Boresight" reticle.	Instrumentation Technology
6095	ITS Three channel IRIG Decoder/Inserter (airborne) Decodes and inserts IRIG B time message in Three asynchronous video signals. Time message is independently positionable in each video channel. Selectable character sizes. DC powered, 9 to 36 volts. Small ruggedized package, designed for aircraft or vehicle mounting. Fully complies with "Safety of Flight" requirements.	Instrumentation Technology

Model	Description	Company
6095-5	IRIG Decoder/Inserter, Model 6095, IRIG time code decoder and video insertion generator that inserts the decoded IRIG time into standard RS-170 or NTSC video signals. Major features include: Decodes and inserts IRIG B time message in Five asynchronous video signals. Time message is independently positionable in each video channel. Selectable character sizes. DC powered, 9 to 36 volts.	Instrumentation Technology
6095A	ITS IRIG Inserter - Three channel - PAL	Instrumentation Technology
6114G	Video Coordinate Digitizer/Control set - GPS receiver - Control external recorder - Video Inserter	Instrumentation Technology
6115	IRIG B Time Code Generator/Reader, Model 6115, Generates a serial IRIG B time code and also acts as a time code reader. When an IRIG time code signal is applied, the unit locks to the signal and regenerates an IRIG output. If the applied signal is lost the 6115 will automatically switch to an internal clock and continue generating the output IRIG signal. No discernible change in the IRIG output will occur when the input IRIG is removed after synchronization.	Instrumentation Technology
	The 0445 is also weed as a stand also well to	
6115D-9	Time Code Translator, Model 6115-9D, provides for the conversion of an applied IRIG B120 serial time code to an IRIG A000 serial time code. Three buffered IRIG A outputs are provided. Additionally there are three buffered, individually adjustable, IRIG B outputs, which provide distribution of the applied IRIG B serial time code. An LCD readout displays the days, hours, minutes and seconds. An LED indicates IRIG signal lock status.	Instrumentation Technology

Model 6115G	GPS/IRIG B Time Code Generator/Reader Generates a serial IRIG B time code and also acts as a time code reader. When an IRIG time code signal is applied, the unit locks to the signal and regenerates an IRIG output. If the applied signal is lost the 6115G will automatically switch to an internal clock and continue generating the output IRIG signal. No discernible change in the IRIG output will occur when the input IRIG is removed after synchronization.	Company Instrumentation Technology
6115G-2	IRIG B Time Code Reader GPS Synchronized With remote status	Instrumentation Technology
6115G-3R	GPS synchronized IRIG B time code generator designed to provide a precise IRIG B serial time code, both modulated and demodulated, output as well as a 1PPS time pulse. - Automatically acquires all in-view satellites upon power up and locks an internal IRIG B time code generator to the GPS time reference. - If the GPS lock is lost, the 6115G-3R will automatically switch to an internal clock and continue generating the output IRIG B signal. No discernible change in the IRIG B output will occur	Instrumentation Technology
6115G-8	GPS Synchronized Miniature Time Code Generator IRIG B time code output derived from GPS - Synchronized with UTC time unless a time offset has been programmed - Twelve channel GPS receiver automatically acquires all in-view satellites upon power up and locks an internal IRIG B time code generator to the GPS time reference The GPS lock is lost the 6115G-8 will automatically switch to an internal clock and continue generating the output IRIG B signal (with	Instrumentation Technology

Model 6115G-8V2	GPS Synchronized Miniature Time Code Generator - 2 Channel - IRIG B time code output derived from GPS - Synchronized with UTC time unless a time offset has been programmed - Twelve channel GPS receiver automatically acquires all in-view satellites upon power up and locks an internal IRIG B time code generator to the GPS time reference The GPS lock is lost the 6115G-8 will automatically switch to an internal clock and	Company Instrumentation Technology
6115G-8V4	GPS Synchronized Miniature Time Code Generator - 2 Channel - IRIG B time code output derived from GPS - Synchronized with UTC time unless a time offset has been programmed - Twelve channel GPS receiver automatically acquires all in-view satellites upon power up and locks an internal IRIG B time code generator to the GPS time reference The GPS lock is lost the 6115G-8 will automatically switch to an internal clock and	Instrumentation Technology
6115G-8V6	GPS Synchronized Miniature Time Code Generator - 2 Channel - IRIG B time code output derived from GPS - Synchronized with UTC time unless a time offset has been programmed - Twelve channel GPS receiver automatically acquires all in-view satellites upon power up and locks an internal IRIG B time code generator to the GPS time reference The GPS lock is lost the 6115G-8 will automatically switch to an internal clock and	Instrumentation Technology

Model	Description	Company
6115G-TSM	The Model 6115G-TSM is a GPS synchronized IRIG B time code generator designed to provide a precise IRIG B serial time code output, selectable synchronized clock outputs and provide the facility of time tagging events. The unit automatically acquires all in-view satellites upon power up and locks an internal IRIG B time code generator to the GPS time reference. If the GPS lock is lost the 6115G-TSM will automatically switch to an internal clock and continue generating the output IRIG B signal. No discernible change in the IRIG B output	Instrumentation Technology
6115R	IRIG B Time Code Generator/Reader, Model 6115, Generates a serial IRIG B time code and also acts as a time code reader. When an IRIG time code signal is applied, the unit locks to the signal and regenerates an IRIG output. If the applied signal is lost the 6115 will automatically switch to an internal clock and continue generating the output IRIG signal. No discernible change in the IRIG output will occur when the input IRIG is removed after synchronization.	Instrumentation Technology
611P	Power supply for fiber optic transmitters/receivers	Radiant
6125D	Remote camera/zoom lens/pan-tilt receiver driver - Zoom - wide/telephoto - variable speed - Focus - near/far - variable speed - Pan - left/right - variable speed - Tilt - up/down - variable speed - 2X extender in/out - Preset positions for zoom, focus, pan and tilt - 24VDC Control - 115VAC input power	Instrumentation Technology
6125D-2DC115	Remote camera/zoom lens/pan-tilt receiver driver - Rack Mount - Local Joystick - 115V DC pan/tilt drives - 115VAC input power	Instrumentation Technology

Model	Description	Company
6125D-3	Remote dual camera/zoom lens/pan-tilt receiver driver Proportional DC pan-and-tilt motor control. Serial RS-422 Pan & Tilt position port interfaces to QPT-200. Controls two cameras on a single P&T mount, one visible light and one infrared. Proportional DC drive for camera lens focus, and zoom Serial RS-232 IR Camera Control port Maximum of 64 programmable presets	Instrumentation Technology
6125D-DC115PD	Remte camera/zoom lens/pan-tilt receiver driver - Zoom - wide/telephoto - variable speed - Focus - near/far - variable speed - Pan - left/right - variable speed - Tilt - up/down - variable speed - 2X extender in/out - Preset positions for zoom, focus, pan and tilt - 115V DC pan/tilt drives - 115VAC input power - D Protocol for position feedback and GoTo command	Instrumentation Technology
6125D2200	Remote camera/zoom lens/pan-tilt receiver driver - Zoom - wide/telephoto - variable speed - Focus - near/far - variable speed - Pan - left/right - variable speed - Tilt - up/down - variable speed - 2X extender in/out - Preset positions for zoom, focus, pan and tilt - 115 VDC driver for Pan/Tilt - 115VAC input power	Instrumentation Technology

Model	Description	Company
6125DES	Remote Dual camera/zoom lens/pan-tilt receiver driver - Controls both a visible and IR(Thermal) Camera/lens - Zoom - wide/telephoto - variable speed - Focus - near/far - variable speed - Pan - left/right - variable speed - Tilt - up/down - variable speed - Preset positions for zoom, focus, pan and tilt - 24VDC Control - 115VAC input power	Instrumentation Technology
6125DS-DC115PD	Remte camera/zoom lens/pan-tilt receiver driver - Zoom - wide/telephoto - variable speed - Focus - near/far - variable speed - Pan - left/right - variable speed - Tilt - up/down - variable speed - Preset positions for zoom, focus, pan and tilt - 115V DC pan/tilt drives - 115VAC input power - Selectable camera type - Position feedback	Instrumentation Technology
6125J	Joy-Stick controller	Instrumentation Technology
6125M	Master control panel - up to 16 camera sites - 16 presets per site - Hierarchal control system - 115VAC input power	Instrumentation Technology
6125M-S	Master control panel Modified for control of lens and pan/tilt only Proportional Control	Instrumentation Technology
6125MW-D	Windows® Software Controller for control of 6125D	Instrumentation Technology

Model	Description	Company
6125MW-DF	Windows® GUI Software Controller for control of 6125DF - Controls power on/off for the IR(Thermal) Camera/lens - Controls visible camera/lens: - Zoom - wide/telephoto - variable speed - Focus - near/far - variable speed	Instrumentation Technology
6125R	Remote control panel - up to 16 camera sites - 16 presets per site - Hierarchal control system - 115VAC input power	Instrumentation Technology
6135	Time Code Display, Model 6135, is a ruggedized unit that decodes and displays an applied IRIG B Serial Time Code as Days, Hours, Minutes and Seconds on .56 inch high seven segment LED display. If there is a loss of time code signal input, the unit automatically switches to an internal clock. The displayed colons flash at a 1Hz rate to alert the operator when the time code signal is absent.	Instrumentation Technology
6135A	Miniature Airborne Time Code Display, Model 6135A, is only 3.5 inches wide, less than one inch high and weighs only 3 ounces. It decodes and displays an applied IRIG B Serial Time Code as Hours, Minutes and Seconds. If there is a loss of time code signal input, the unit automatically switches to an internal clock. The displayed colons flash at a 1Hz rate to alert the operator when the time code signal is absent. Intensity is controlled by an eight position front panel rotary switch.	Instrumentation Technology
6139-8	Solid-state Frame recorder - 256 frames of storage - May be remotely controlled via RS-232 - Frame recording (specify at the time of order) 800 by 480 pixels (Frame mode) - ADC = 9-bits	Instrumentation Technology
614	Video Mixer	Colorado Video, Inc.

Model 6140	Description GPS/IRIG B VIDEO SYNCHRONIZER - Twelve channel GPS receiver with active antenna. - IRIG B time code generator. - Synchronized RS-170 composite video frame generator - Synchronized NTSC, black burst, composite video frame generator. - Battery backed-up internal clock. - Powered by 9 to 36 Volts DC	Company Instrumentation Technology
6145R	ITS IRIG Processor for a NAC HSV500C3 Rack Mount	Instrumentation Technology
6146	ITS Model 6146 IRIG B Time code generator: - Plugs into the standard ISA bus on an IBM compatible PC - IRIG B output	Instrumentation Technology
6146/PCI	IRIG Time Code Generator IRIG Synchronized IRIG Time Code Reader/Generator, PCI bus	Instrumentation Technology
6146G	ITS Model 6146G GPS Synchronized IRIG B Time code generator: - Plugs into the standard ISA bus on an IBM compatible PC - GPS receiver 12 parallel channels - GPS antenna, magnetic mount, active - IRIG B output	Instrumentation Technology
6146G/PCI	IRIG Time Code Reader Generator -PCI version of the 6146G - Twelve channel GPS synchronized IRIG B time code generator as well as a 1PPS - Automatically acquires all in-view satellites upon power up - Locks an internal IRIG B time code generator to the GPS time reference corrected to UTC If the GPS lock is lost the 6146G.PCI will automatically switch to an internal clock and continue generating the output IRIG B signal. No discernible change in the IRIG B output will occur	Instrumentation Technology

Model	Description	Company
6146GS/PCI	GPS/IRIG Referenced PC Clock Synchonizer, - IBM PCI bus compatible, - clock synchronizer that provides synchronization of the host computers clock to either an applied IRIG B time code or GPS via a 12 channel GPS receiver Corrected to UTC. The unit automatically acquires all in-view satellites upon power up and locks an internal clock to the GPS time reference When no GPS signal is available, the 6146GS/PCI may be synchronized to an external IRIG B signal.	Instrumentation Technology
6149	Solid-state Fieid recorder - 256 frames of storage - May be remotely controlled via RS-232 - Field recording (specify at the time of order) 800 by 480 pixels (Frame mode) - ADC = 9-bits	Instrumentation Technology
6155-D-1	GPS SYNCHRONIZED IRIG B TIME CODE GENERATOR - Twelve channel GPS receiver - IRIG B time code generator. - UTC time mark output. - Serial RS-232 port outputs UTC Time, Latitude and Longitude. - Battery powered - Built in "smart" battery charger - Built in active GPS antenna, also provisions for ext. antenna.	Instrumentation Technology
6155D	GPS SYNCHRONIZED IRIG B TIME CODE GENERATOR - Twelve channel GPS receiver - IRIG B time code generator. - UTC time mark output. - Serial RS-232 port outputs UTC Time, Latitude and Longitude. - Battery powered - Built in "smart" battery charger - Built in active GPS antenna, also provisions for ext. antenna.	Instrumentation Technology

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
6160	Digital Display Generator for on-screen Az/EL display inserted in video with movable position on screen.	Instrumentation Technology
619	The Model 619 video cross hair and line generators superimpose cross hairs or lines onto real-time video signals. The user can adjust the position of these lines by means of high precision multiple turn controls. Controls are screwdriver adjustable to make accidental readjustment impossible. With a front panel switch, the user can set the lines to White, Black, or Off.	Colorado Video, Inc.
619 Option M	The Model 619 video cross hair and line generators superimpose cross hairs or lines onto real-time video signals. The user can adjust the position of these lines by means of high precision multiple turn controls. Controls are screwdriver adjustable to make accidental readjustment impossible. With a front panel switch, the user can set the lines to White, Black, or Off.	Colorado Video, Inc.
6191	Option M - Solid or Dashed Line Video Insertion Generator, Model 6191, Inserts A/N characters and graphics into RS170, NTSC or PAL video. Generates and inserts; - up to 30 lines (RS-170/NTSC) or 34 lines (CCIR/PAL) of 32 or 64 characters per line - Fixed crosshair Two movable/sizable symbols which may be selected as either closed box tracking gates or crosshairs Left edge encoded data Resolution of inserted video is fixed at 640 x 240	Instrumentation Technology

Model	Description	Company
61XM2	Screen Size 61-inch diagonal -Resolution 1365x768 (640x480, 832x624, 1024x768, 1152x870) - Aspect Ratio 16:9 - Contrast Ratio 700:1 - Weight 134.5 lbs / 61 kg - Dimensions 58.3in W 35in H 4.7in D - Video Standards NTSC, PAL, SECAM, 3.58/4.43 NTSC - Power 120v 50/60 Hz	Active Light
6215GR	GPS/IRIG Time Code Generator/Video Inserter, Model 6215GR, is a GPS synchronized IRIG B time code generator/video inserter designed to provide a precise IRIG B serial time code output as well as generate an IRIG time message which is inserted into an applied NTSC or RS-170 video signal. The unit automatically acquires all in-view satellites upon power up and locks an internal IRIG B time code generator to the GPS time reference. If the GPS lock is lost the 6215GR will automatically switch to an internal clock and continue generating the output IRIG B size at the IRIG B.	Instrumentation Technology
6225C	Program the Gate Array to generate a fixed reticle pattern - Crosshair with fixed tick marks (tick marks can be anywhere on the xhair but must be determined at design time). - Crosshair controlled by the RS-232 port for calibration of the optical system (once set it will stay put). - Includes a simple windows program that could be used to set the xhair position from a PC or laptop for the calibration	Instrumentation Technology

Model	Description	Company
6225G	GPS Video Time Inserter Twelve channel GPS receiver with active magnetic mount antenna. RS-232 Serial Port. Inserts GPS Synchronized Time message into RS-170, NTSC or S-Video. PAL video optional. Inserts 4-Character alphanumeric ID message. Inserts boresight reticle (crosshair). Outputs Time and Latitude & Longitude via serial port. Non-Volatile Memory.	Instrumentation Technology
6225G-1	GPS Video Time Inserter Twelve channel GPS receiver with active magnetic mount antenna. RS-232 Serial Port. Inserts GPS Synchronized Time message into RS-170, NTSC or S-Video. PAL video optional. Inserts full screen annotation. Inserts boresight reticle (crosshair). Outputs Time and Latitude & Longitude via serial port. Non-Volatile Memory.	Instrumentation Technology
6225G-1E	GPS Video Time Inserter (environmentally housed) Twelve channel GPS receiver with active magnetic mount antenna. RS-232 Serial Port. Inserts GPS Synchronized Time message into RS -170, NTSC or S-Video. PAL video optional. Inserts full screen annotation. Inserts boresight reticle (crosshair). Outputs Time and Latitude & Longitude via serial port. Non-Volatile Memory.	Instrumentation Technology

Model	Description	Company
6225GR	Insertion of a GPS synchronized time message into an applied RS 170, NTSC or S- Video, signal. The time message may be positioned to any location in the viewed scene by serial ASCII commands entered via an RS-232 port. Additionally an alphanumeric channel ID message and a boresight reticle may be inserted. Major features include: - Twelve channel GPS receiver with active magnetic mount antenna. - RS-232 Serial Port. - Inserts GPS Synchronized Time message into RS	Instrumentation Technology
6275A	Time Code Display - IRIG B Time code decoder - Full 1 inch characters in a 1U package - Front panel intensity adjustment - Internal clock maintains time in the absence of IRIG signal - 12 VDC includes 115 VAC wall mount power supply	Instrumentation Technology
6325G	GPS/IRIG Video Data Inserter, Model 6325G, provides for the insertion of a GPS or IRIG B synchronized time message, Latitude, Longitude and Altitude into an applied RS-170, or NTSC Video signal. The time and position messages may be positioned to any location in the viewed scene by serial ASCII commands entered via an RS-232 port. Additionally, alphanumeric messages input via the serial port may be inserted. -12 Channel GPS Receiver. -Active GPS antenna	Instrumentation Technology
6502	O-Scope - 20 MHz - 1mV/Div Vertical Sensitivity - TV Sync	Electronics Components and
6600013000	Video Encryption link with audio (1SET)	Premier Wireless
6600013002	Video Encryption link	Premier Wireless

Model	Description	Company
66399-9	Package of 100 Crimp Connectors	Allied Electronics
66400-9/B	Package of 100 Crimp Connectors	Allied Electronics
6980	Provides for the insertion of alphanumeric messages and IRIG time into a standard RS-170 or NTSC video signal (6980), RS-343, 875 line (6980A) or PAL/CCIR video (6980P). Features include: -Decodes and inserts IRIG B time message. -Generates and inserts up to 30 lines of 32 alphanumeric characters each. -Inserts up to seven user programmable eight-character event/alarm messages, individually controllable via seven descrete inputs.	Instrumentation Technology
7408	The 7408 is a format converter for SDI (SMPTE 259M) signals. It converts an SDI video signal to composite video and s-Video (Y/C), or component (YUV) video. Bandwidth - 5.7MHz (- 3dB). Multi-Standard - PAL (B/D/G/H/I/N) & NTSC (3.58/4.43). NTSC Decoding Options - With or without 7.5IRE setup (pedestal). Proc-Amp Control - Brightness, contrast color (saturation), sharpness, and hue (NTSC Only) via	Kramer/Sierra
7508	The 7508 is a multi-format converter for composite video or s-Video (Y/C) signals. It converts either PAL, SECAM, and NTSC composite or s-Video (Y/C) signals into 2 SDI video (SMPTE 259M) outputs simultaneously. Bandwidth - 0.2dB to 5MHz. Dual SDI Outputs. Multi-Standard - PAL(M/N), SECAM, NTSC (3.58/4/43). NTSC Decoding Options - With or without IRE 7.5 setup (pedestal).	Kramer/Sierra

Model 801014	Description Distribution frame - Holds up to 3 1x10 DA cards - External power supply (included).	Company
801028	20 Slot Video DA Frame w/PS Looping inputs 4 -Outputs per slot	
803138	16 BY 1 REMOTE CONTROL PANEL.	
804020	SCP-20, Desktop Programmable Control Panel	
804047	Single bus control panel with LED	Kramer/Sierra
804048	 16 x 16 XY LED Remote Control Panel 804048 1RU panel with 32 relegendable LED light push buttons. 16 switches select a router input. Second group of switches determine which output these input switches are controlling. Processor based and connects to the routing switcher via a RS-485 party which can accommodate a mix of up to 64 panel at a total network length of 10,000 feet. When used with simple unmapped routing 	Kramer/Sierra
805064	Shasta control routing switchers -16 Port RS-422 Machine Control Router - Variety of control panel options from the SCP-200, Programmable Salvo panel to many other Tahoe control systems.	
816-0495	Hospital Grade Power Outlet Strips	Western Video, Inc.
8241	Coax RG-59	
8241B	Coax RG-59 - Price per ft Belden 8241 unreel - Avail 500 ft and 1,000 ft.	
1	Western Video Inc. 31678 Railroad Canyon Rd. Canyon Lake Co	A 02587

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model 8331-5	Description 120 VAC to 12 VAC power supply 1500mA	Company Western Video Inc.
8368-4	115 VAC to 12 VDC power supply	Western Video, Inc.
8414-8	Collimator accessory for CTJ-2	Cohu Inc., Electronics Division
8414-9	Filter Holder accessory for CTJ-2	Cohu Inc., Electronics Division
8760	Shielded twisted pair	
9110-4300 -0000	MPEG-2 Video Enconders - Full Motion, high resolution DVD quality video - Supports NTSC and PAL via composite and S- Video input - Balanced and unbalanced audio - Integral Web Server - Supports the latest Layer 3 QoS features DiffServ - Video rates to 15 Mbps - Standard MPEG-2 Transport Streams - Supports one or two MPEG-2 encoders	VBrick Systems, Inc.
9110-5300 -0000	MPEG-2 Video Deconders - Full Motion, high resolution DVD quality video - Supports NTSC and PAL via composite and S- Video input - Balanced and unbalanced audio - Integral Web Server - Supports the latest Layer 3 QoS features DiffServ - Video rates to 15 Mbps - Standard MPEG-2 Transport Streams - Supports one or two MPEG-2 encoders	VBrick Systems, Inc.
9262	13-conductor including 1 75 ohm coax shielded	

Model	Description	Company
9462	Shielded twisted pair	
9938A	Replaced by the 6191	Instrumentation Technology
9943	Non-Paired- EIA RS-232 Number of Conductors: 7 Total Number of Conductors: 7 AWG: 22 Stranding: 7x30 Conductor Material: TC - Tinned Copper Insulation Material: S-R PVC - Semi-Rigid Polyvinyl Chloride Outer Shield Material: Unshielded Outer Jacket Material: PVC - Polyvinyl Chloride Applications: Computer Cables, EIA RS-232 Priced per/f.	
9980	ITS 1-channel IRIG B decoder/video inserter - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages - 30 characters per line, 22 lines in a screen - RS232C port - Detachable keyboard for display formatting and annotation	Instrumentation Technology
9980P	ITS 1-channel IRIG B decoder/video inserter - IRIG B Serial time signal demodulator/decoder - Inserts IRIG time messages - 30 characters per line, 22 lines in a screen - RS232C port - Detachable keyboard for display formatting and annotation - PAL - 230VAC/50Hz	Instrumentation Technology
A-1412NFAL	14x12x6 inch NEMA 4X Equipment Box	Grove Madsen
A1210NFAL	NEMA Box	B&S Electric Supply
A12P10AL	ALuminum back panel	B&S Electric Supply
A20H1606ALLP	20x16x6 inch NEMA 4X Equipment Box	Grove Madsen

Model	Description	Company
A20P16AL	PANEL	Grove Madsen
A903MKII	Power audio amplifier	TOA
AC-27E	Multi-conductor Camera Control Cable	Rose
ACCS-1	Acoustic Seismic Sensor Trigger	SWF Fabrication
	For situations where a test has an erratic impact location, low light late in the day, and no flash bang from an inert round.	
ACH13	Outdoor environmental housing.	VIDEOLARM
ACH13HB	Outdoor environmental housing with heater Blower	VIDEOLARM
ACH13HBW	Outdoor environmental housing with 24 VAC Heater Blower including "Deco" wall mount	VIDEOLARM
ACH8	Outdoor environmental housing.	VIDEOLARM
ACH8WM	Outdoor environmental housing with wall mount	VIDEOLARM
		_

Sun Shield for ACH8 Housing

ACHY8

VIDEOLARM

Model ACM8	 Description 12 to 24 volt AC or DC operation (setting not required). Power Supply Input Options: One (1) common power input (board and lock power). Two (2) isolated power inputs (one (1) for board power and one (1) for lock/hardware power). Eight (8) Access Control System outputs. Eight (8) fuse protected Fail-Safe and/or Fail-Secure 12VDC power outputs. 	Company Altronix
AD1010-TBB	IR Lamp -300 watt -129 VAC	Sensormatic
ADTT16E	Controller	Sensormatic
AG-1200	 2.4 GHz RF video link 0.5 mile range (Line of sight) Video Link (no control path) 4 channels includes antennas 110 VAC input 	Premier Wireless
AG-1250	2.4 GHz RF video linkUp to 20 mile range (Line of sight)Video Link (no control path)110 VAC input	Premier Wireless
AG-1300	 5.8 GHz RF video link - 0.4 mile range (Line of sight) - Video Link (no control path) - 10 channels - includes antennas - 110 VAC input 	Premier Wireless
AG-1525-B/ AH-55	5.8 GHz RF video link - 4.0 mile range (Line of sight) - Video Link - RS-232 control interface - 10 channels - includes antennas - 110 VAC input	Premier Wireless
	Wastern Video Inc. 31678 Railroad Canvon Rd. Canvon Lake, CA	02587

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model AG-1535-B/ AH-55	Description 5.8 GHz RF video link - 4.0 mile range (Line of sight) - Video Link - RS-232 control interface - 10 channels - includes antennas - 110 VAC input	Company Premier Wireless
AG-VP320	Advanced progressive scan DVD player DVD Video, DVD-R, DVD-RAM, Audio CD, CD- R/RW, Video CD, MP3, JPEG playback S-VHS Quasi Playback (SQBP) Composite VHS output Y/C and component DVD output Optical out for Dolby 5.1 and DTS Fixed 3-prong AC power cord	Panasonic
AG1350	 VHS recorder/player End-of-video auto repeat Picture mode: Standard, dynamic, soft, cartoon Second AV input on front panel Playback off timer function Real time tape counter/time display Jet search, navigator & rewind (500x high speed) One touch recording S-VHS quasi playback Digital auto tracking 181 channel tuner 	Panasonic
AH-70 7200014000	Linear Reflector Dish - 23 dBi - Installed onto the transmitter	Premier Wireless
AH1000	Manual pan/tilt head for WM2000 Heavy Duty wall mount arm	Pelco
AH2000	Manual pan/tilt head for WM2000 Heavy Duty wall mount arm	Pelco
AH2000-COMP	Part	Pelco

Model	Description	Company
Al/Manual	Modification to motor drive zoom lenses to add a relay for auto/manual iris operation, includes: - 12VDC relay wired to the housing connector - Wire interface to selected zoom lenses	Western Video Inc.
AJ-HD130DC	- Records and plays back in 1080i and 720p HD formats - Compact package - Half-rack size unit for desktop and field applications or dual rack mount configuration as needed for studio environments - DC (12 Volt/97 Watts) operation for light weight (17 lbs.) field operations -Standard AC operation for studio or desktop operations -DVCPRO HD uses the same low cost, standard 1/4" tape cassette as DVCPRO and DVCPRO50.	Panasonic
AJ-HD1400	HD Tape based recorder	Panasonic
AJ-HD3700B	Multi-Format Multi-Standard HD Cinema Mastering System - HD Studio Quality - Full resolution 4:2:2 digital 10-bit component recording which meets the highest standards for production, editing, broadcast High Quality Film Mastering - Progressive image recording of 24-fps film sources in 1080/23.98PsF and 1080/24PsF as well as 1080/24P allows for high quality mastering of content for broadcast and DVD packaging Multiple Formats - Complete recording, playback	Panasonic
AK-HC900	HD-3-CCD "block" camera - 720p native camera with multiple frame-rate capabilities - Captures film-like 24P HD images for content creation (with optional kit) - Captures high frame-rate 60-fps images for broadcast sports or analysis applications - Newly-developed DSP ASICs - Compact camera head weighs just 3.9 pounds - Three 2/3" CCD imagers - Variable frame rates (6, 12, 18, 24, 30 and 40-fps)	Panasonic

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
AK-HC900	HD-3-CCD "block" camera - 720p native camera with multiple frame-rate capabilities - Captures film-like 24P HD images for content creation (with optional kit) - Captures high frame-rate 60-fps images for broadcast sports or analysis applications - Newly-developed DSP ASICs - Compact camera head weighs just 3.9 pounds - Three 2/3" CCD imagers - Variable frame rates (6, 12, 18, 24, 30 and 40-fps)	Panasonic
AK-HC900	HD Camera Body - 720p native camera with multiple frame-rate capabilities -Captures film-like 24P HD images for content creation -Captures high frame-rate 60-fps images for broadcast sports or analysis applications -Newly-developed DSP ASICs -Compact camera head weighs just 3.9 pounds -Three 2/3" CCD imagers -Variable frame rates (6, 12, 18, 24, 30 and 40-fps)	Panasonic
AK-HC910	HD-3-CCD "block" camera - 2.2 million pixel high definition 3-CCD camera system provides exceptional image quality, sensitivity, and mimimal smear - Single-channel transfer system and spatial-offset processing technologies provide improved depth of modulation in high frequency areas - Low power consumption and compact design - 12-vector variable masking circuit allows precise and independent hue and saturation adjustment of individual colors	Panasonic

Model AL600ULXB	 Description 12VDC or 24VDC selectable output. 6 amp of continuous supply current. 115VAC 60Hz, 1.9 amp input. Filtered and electronically regulated outputs. Short circuit and thermal overload protection. Built-in charger for sealed lead acid or gel type battery backup. Maximum charge current .7 amp. Zero voltage drop upon transfer to battery backup. AC input and DC output LED indicators. AC fail supervision (form "C" contact rated @ 1 	Company Altronix
ALTV248-300CB	24 VAC camera power supply - 8 outputs - High Current - Circuit Breakers	Altronix
ALTV615DC4WP	CCTV DC Outdoor 4 Output Power Supply - 15VAC 50/60Hz, .5 amp input. • 6-15VDC @ 2.5 amp supply current. • Four (4) fuse protected outputs. • Output fuses are rated @ 1 amp. • Filtered and electronically regulated outputs. • Short circuit and thermal overload protection. • AC power LED indicator. • Power ON/OFF switch • Unit maintains camera synchronization	Altronix
AM1648RT	Environmental junction Box Molded	B&S Electric Supply
AP-16TB	16 Zone Monitoring Base Station	TOA
AP100	Solar Panel -Single Crystalline - 110 Watt	Astro Power
AP120	Solar Panel -Poly (Multi) Crystalline - 120 Watt	Astro Power

Model	Description	Company
AP16CH1	Sealed/pressurized housing - inch outside dia 13+ inch length - two 28 watt heater strips - 16 pin mating connector	VIDEOLARM
AP21CH1	Sealed/pressurized housing - 5.6 inch outside dia 22 inch length - two 28 watt heater strips - 16 pin mating connector	VIDEOLARM
AP21CH1(MOD)	Sealed/pressurized housing - 5.6 inch outside dia 22 inch length - two 28 watt heater strips - 16 pin mating connector - Pin "N" wired to terminal strip - Safety ground to terminal strip	VIDEOLARM
AP61	Time Base Corrector with automatic video level correction. Composite Input Pass VIR/VIT 10 bit Digital comb filter Frame synchronization with full frame memory 4 times sub-carrier sampling, 10 bit resolution Digital output (SMPTE 244M) 20 bit audio resolution 48 KHz sampling (synchronized to video) Digital audio outputs AES/EBU	Hotronics
APS-1	Audio Monitoring Kit	TOA
ATS51-2	Dual Channel TBC/Frame synchronizer - Frame synchroniztation with full frame memory	Hotronics

Model	Description	Company
AVT-8025N	Picture-In-Picture unit - Video Input: (2) Composite Video - Audio Input: (2) Stereo Audio - One-Touch Swap Switch between Main and Sub-Picture - Infrared Remote Control Unit - AVT-8025N for NTSC operation or AVT-8025P for PAL operation - Size: 2" High x 11.5" Wide x 7.2" Deep (49mm x 290mm x 181mm) - Weight: 2.2 lbs (1.0kg)	AV Tool Box
Axis2120	Network Camera	AXIS
B-TM	Termination-BNC-75 Ohm	Comprehensive Video/Quality
B41S	Balanced Line with Input with Mute-Send	TOA
BAL8	Ballanced Xfmr input modules	Clear-Com
BB-3103	Epoxy potting kit	TRA-CON
BB4F	Spectra IV SE Back Box, indoor. Single back box for suspended or in-ceiling applications. Built-in memory to store camera and location specific dome settings. Installation requires only 5.25 inches space above ceiling and 3.25-inches below.	Pelco
BB5-PCA-GY	Spectra II® pendant mount conduit adapter kit, gray, for Spectra® and DF5 domes. Use in pendant mount applications when conduit is being used for electrical connections. Must be used with BB5A-PG or BB5T-PG.	Pelco
BB53 DOORASSY BB4 DOORASSY	PCB for Spectra	Pelco
BK3512-2	Blower Kit	Pelco

Model	Description	Company
BN4161406AL	16x14x6 AL enclosure	Weigmann-Hubbell
BN4161406SS	N4X, JIC Box - S.S. Clamp Cvr. 16-14-6	Weigmann-Hubbell
BP4-BK	Console 4RU Blank panels extended depth	Pelco
BR-7030UB	VHS Tape Duplicator - 3 in 1 design for three-way saving (in space, energy and peripheral equipment costs) - Record-only chassis for superior quality - Built-in self diagnostic warning system - Dolby* B noise reduction for normal audio - RCA serial remote control IN/OUT loop-through connectors - Three large REC indicators - Warning output connector - Independently replaceable recording units	JVC Professional
BR-DV3000U(B)	Based on the popular BR-DV3000U, the new BR-DV3000U(B) offers upgraded performance with the addition of an Advanced Digital Error Correction system for virtually no-dropout playback of tapes recorded on various brands and models of DV equipment. The 'B' version now includes Closed Caption (CC) recording and playback support for government and educational applications. * PAL and NTSC recording and playback,	JVC Professional
	DVCAM™ playback.	

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
BR-DV6000U-NET	Professional DV editing recorder/player NTSC/PAL recording and playback IEEE1394, Component, Y/C and composite input/output DVCAMTM playback capability RS-422 interface, 12-pin JVC interface +/- 0 frame accuracy SMPTE time code generator and I/O Time code copy mode Memorizes up to 5 auto CUE UP points Optional XLR audio inputs/outputs	JVC Professional
ВТ	"T" BNC Jack to Plug to Jack	Comprehensive Video/Quality
C10-56ND	Fixed Focal Length Lens - 1000mm - f/5.6 - ND Spot filter - C-mount	Century Precision Optics
C10-56ND-IF-AI	1000mm f/5.6 fixed focal length lens motorized auto iris and motorized focus.	Century Precision Optics
C10-56ND-IO-AI	1000mm f/5.6 fixed focal length lens motorized auto iris. (Fixed focus - minimum focal distance is 125-ft.)	Century Precision Optics
C10-8ND	Fixed Focal Length Lens - 1000mm - f/8 - ND Spot filter - C-mount	Century Precision Optics
C102	Variable speed joy-stick control for QPT20XD - 12 VDC	Quickset, Inc.
C202	Remote pan/tilt control for: - QPT-20XD - 24VDC input power - Without readouts	Quickset, Inc.

Model	Description	Company
C20616TH	Fixed focal length manual lens - 6.5mm - f1.8 - C-mount - 1 inch format -Locking screws	Pentax Corp., Cosmicar Lens
C21212TH	Fixed focal length manual lens - 12.5mm - f1.8 - C-mount - 1 inch format - Locking Screws	Pentax Corp., Cosmicar Lens
C22X17A-M41	17 TO 374mm motorized zoom lens - 1-inch format - f/2.3-f/22, C - 3 motor drives for Iris, focus and zoom - Not Auto Iris	Fujinon
C22X17B-Y41	17 TO 374mm motorized zoom lens - 1-inch format - f/2.3-T3000 - ND Spot filter - Auto-iris - Preset follower pots	Fujinon
C22x23B-V41	Zoom lens - Motor drives auto-iris - 22X - 1 inch format - 23-506mm - F3.1-T3000 Override - C mount	Fujinon
C22x23B-V41/WV	Zoom lens - Motor drives auto-iris - Integrated to Camera Interface with Auto Iris Lens - 22X - 1 inch format - 23-506mm - F3.1-T3000 Override - C mount	Fujinon

Model	Description	Company
C25011TH	Fixed Focal Length Lens - 50mm - Fixed focus - f/1.4 - Manual iris - C-mount - 1 inch format - Locking Screws	Pentax Corp., Cosmicar Lens
C27509KA	Fixed Focal Length Lens - 75mm - Fixed focal length - f/1.4 - Manual iris - C-mount - 1 inch format - Locking screws for iris and focus rings	Pentax Corp., Cosmicar Lens
C30405TH	Fixed focal length manual lens - 4.8mm - f1.8 - C-mount - 2/3 inch format - Locking Screws	Pentax Corp., Cosmicar Lens
C3701H-2V21A	High performance environmental NTSC color CCD camera - 1/3-inch format interline transfer sensor - 768(H)x494(V) active picture elements - 460 TVL(H) resolution - 2.8 TO 12MM Vari-focal lens	Pelco
C3701H-2V21AW	High performance environmental NTSC color CCD camera - 1/3-inch format interline transfer sensor - 768(H)x494(V) active picture elements - 460 TVL(H) resolution - 2.8 TO 12MM Vari-focal lens - With mount	Pelco

Model C3701H-2V21AW	Description CameraPak including 1/3-inch Color EDR, high resolution (480 TVL) NTSC Camera, a 2.8-12mm varifocal auto iris lens and wall mount.	Company Pelco
C3701H-2V2AW	 - Does Not Include environmental housing. High performance environmental NTSC color CCD camera - 1/3-inch format interline transfer sensor - 768(H)x494(V) active picture elements - 460 TVL(H) resolution - 2.8 TO 28MM Vari-focal lensS - With mount 	Pelco
C3751H-2V21W	CameraPak including 1/3-inch LowLight™ DSP, DSS NTSC Digital color CCD, high resolution (480TVL) Camera, and a 2.8~12mm varifocal lens with wall mount.	Pelco
C3925	Packing Case for Cohu 3925 demo dome system	Cabbage Cases
C40400	Motorized zoom lens - 1/4 inch format - 4.6 to 28mm focal length - f/1.0~250 - Video and DC Iris drive - Motorized Zoom and Focus	Pentax Corp., Cosmicar Lens
C5-38ND	Fixed Focal Length Lens - 500mm - f/3.8 - ND Spot filter - C-mount	Century Precision Optics
C5-56ND	Fixed Focal Length Lens - 500mm - f/5.6 - ND Spot filter - C-mount	Century Precision Optics
C5522x-2	Packing Case	Cabbage Cases

Model C55X20D- ENSE-11/ENV	Description Broadcast Quality motorized Zoom Lens - Servo Control - 20 mm to 1100 mm - 40 mm to 2200 mm with motorized 2X range extender - 1-inch format - f/3 (f6 with 2X) - ND Spot filter - Auto-iris motorized zoom lens - Preset follower pots	Company Fujinon
C55x20R2G-EP1	Broadcast Quality motorized Zoom Lens -RS232C control interface - 20 mm to 1100 mm - 40 mm to 2200 mm with motorized 2X range extender - 1-inch format (compatable with 1/2 inch and 1/3 inch sensors) - f/3 (f6 with 2X) -day/night capability - ND Spot filter - Auto-iris motorized zoom lens	Fujinon
C60402TH	Fixed focal length lens - 4.2mm - Fixed focus - f/1.6 - Manual iris - C-mount - 1/2 inch format - Locking Screws	Pentax Corp., Cosmicar Lens
C60607TH	Fixed focal length lens - 6mm - Fixed focus - f/1.2 - Manual iris - C-mount - 1/2 inch format - Locking Screws	Pentax Corp., Cosmicar Lens

Model	Description	Company
C60702	Cosmicar auto-iris motorized zoom lens - 7.5 to 75 mm - f/1.2 - ND Spot - Preset follower pots - C-mount	Pentax Corp., Cosmicar Lens
C60704	Cosmicar auto-iris motorized zoom lens - 7.5 to 75 mm - f/1.2 - ND Spot - Preset follower pots - Manual iris override - Special Order - Can not be restock	Pentax Corp., Cosmicar Lens
C60806	Motorized zoom lens - 8 mm to 48 mm - f/1.4 motorized zoom lens - auto iris - ND spot filter - C/s- mount	Pentax Corp., Cosmicar Lens
C60809	Motorized zoom lens - 8 mm to 48 mm - f/1.4 motorized zoom lens - auto iris - ND spot filter - C- mount	Pentax Corp., Cosmicar Lens
C60810	Motorized zoom lens - 8 mm to 48 mm - f/1.4 motorized zoom lens - auto iris - ND spot filter - C- mount - Preset pots	Pentax Corp., Cosmicar Lens
C60813	Motorized zoom lens - 8 mm to 48 mm - f/1.4 motorized zoom lens - auto iris - ND spot filter - C- mount - Preset pots - Manual iris override	Pentax Corp., Cosmicar Lens

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
C61221	Motorized zoom lens with auto iris - 12mm to 240mm motorized zoom - f/1.6 - ND Spot filter	Pentax Corp., Cosmicar Lens
C61224	Motorized zoom lens with auto iris - 12mm to 240mm motorized zoom - f/1.6 - ND Spot filter - Preset pots	Pentax Corp., Cosmicar Lens
C61233	12mm to 660mm (24mm to 1320mm with 2X) motorized zoom - 55X - f/4.0 to 7.2 - ND Spot filter - Preset position follower pots - Auto-iris with manual iris override - 2X range extender (remotely controlled)	Toyo Optics
C70500	Motorized zoom lens - 1/3 inch format - 5.8 to 58mm focal length - f/1.2~360 - Video and DC Iris drive - Motorized Zoom and Focus	Pentax Corp., Cosmicar Lens
C70501	Motorized zoom lens - 1/3 inch format - 5.8 to 58mm focal length - f/1.2~360 - Video and DC Iris drive - Motorized Zoom and Focus - Preset pots	Pentax Corp., Cosmicar Lens
C70506	Motorized zoom lens - 1/3 inch format - 5.8 to 58mm focal length - f/1.2~360 - Video and DC Iris drive - Motorized Zoom and Focus - Preset pots - Manual iris override	Pentax Corp., Cosmicar Lens

Model	Description	Company
C70600	Motorized zoom lens - 1/3 inch format - 6.3 to 38mm focal length - f/1.2~T360 - Video and DC Iris drive - Motorized Zoom and Focus	Pentax Corp., Cosmicar Lens
C70624	Motorized zoom lens - 1/3 inch format - 6.0 to 90mm focal length - f/1.2~430 - Video and DC Iris drive - Motorized Zoom and Focus	Pentax Corp., Cosmicar Lens
C70625	Motorized zoom lens - 1/3 inch format - 6.0 to 90mm focal length - f/1.2~430 - Video and DC Iris drive - Motorized Zoom and Focus - Preset pots - Manual iris override	Pentax Corp., Cosmicar Lens
C70627	Motorized zoom lens - 1/3 inch format - 6.0 to 90mm focal length - f/1.2~430 - Video and DC Iris drive - Motorized Zoom and Focus - Preset pots	Pentax Corp., Cosmicar Lens
C70900	Motorized zoom lens - 1/3 inch format - 9 to 180mm focal length - f/1.2~510 - Video and DC Iris drive - Motorized Zoom and Focus	Pentax Corp., Cosmicar Lens

Model	Description	Company
C70901	Motorized zoom lens - 1/3 inch format - 9 to 180mm focal length - f/1.2~510 - Video and DC Iris drive - Motorized Zoom and Focus - Preset pots - Manual iris override	Pentax Corp., Cosmicar Lens
C70903	Motorized zoom lens - 1/3 inch format - 9 to 180mm focal length - f/1.2~510 - Video and DC Iris drive - Motorized Zoom and Focus - Preset pots	Pentax Corp., Cosmicar Lens
C80001	Range extender - 2X - C-Mount	Pentax Corp., Cosmicar Lens
C91111	IR blocking Visable 49mm	Pentax Corp., Cosmicar Lens
CAE-232-M-F	RS-232 Cable assembly - 9 pin - Male - Female - 6 ft length	Radio Shack
CAE/2622 Sync	Custom coax cable assembly - BNC - Aux connector - 3-ft coax material	Western Video, Inc.
CAE/8140-BNC -115	Cable assembly for environmental camera housing: - 10 ft power cable with standard power plug - 10 ft Belden 8281 coax with BNC connector installed - Potted connector	Western Video Inc.
CAE/B-PP-C-3HR	BNC TO RCA CONNECTORS COAX CABLE 95% SHIELD - 3 FT LENGTH	Comprehensive Video/Quality

Model	Description	Company
CAE/BB-C -100HRP	BNC TO BNC CONNECTORS COAX CABLE 95% SHIELD - 100 FT LENGTH PLENUM	Comprehensive Video/Quality
CAE/BB-C-10HR	BNC TO BNC CONNECTORS COAX CABLE 95% SHIELD - 10 FT LENGTH	Comprehensive Video/Quality
CAE/BB-C-10HRP	BNC TO BNC CONNECTORS COAX CABLE 95% SHIELD - 10 FT LENGTH PLENUM	Comprehensive Video/Quality
CAE/BB-C-3HR	BNC TO BNC CONNECTORS COAX CABLE 95% SHIELD - 3 FT LENGTH	Comprehensive Video/Quality
CAE/C-mini/BNC	Video coax cable assembly - BNC Connectors installed - Belden 9221 75 ohm mini coax - TBD cable length (not to exceed 10 ft.)	Western Video, Inc.
CAE/C/CAM	Cable assembly - Environmental Housing to Receiver - Connectors installed - 10 ft cable length	Western Video, Inc.
CAE/CA238	Custom camera/lens control cable assembly - Receiver/housing to QPT200 - Connectors installed	Western Video Inc.
CAE/CAE	Custom camera/lens control cable assembly - System interconnect cable camera/lens/receiver - Connectors installed	Western Video, Inc.
CAE/CAM/KEY	Camera/Lens Cabling to Receiver	Western Video Inc.
CAE/ER3167F	Custom camera/lens control cable assembly - Receiver/housing to QPT200 - Connectors installed	Western Video Inc.
CAE/PT	Cable assembly P/T to Control (or control receiver) - Pan/Tilt w/o presets - Connectors installed - Cable material is included at \$0.98/ft.	Western Video, Inc.

Model	Description	Company
CAE/PT/PP	Custom pan/tilt cable assembly - Pan/tilt - Connectors installed - Shielded twisted pairs for presets - 10 ft cable length	Western Video, Inc.
CAE/WVI1288	Cable assembly - 3925-1000/XXXX dome positioner - Terminated in a connector at dome end only Priced as a 10ft cable - Additional cable at \$3.00/ft.	Cohu Inc., Electronics Division
CBN-3114	BNC Crimp connector for RG-6	Electronics Components and
CBNC-Crimp Tool	BNC Crimp Crimp tool for RG-59B/U, RG-62, RG-58 and RG6 3-piece	Electronics Components and
CBNC-RG59	BNC Crimp connector for RG-59B/U 3-piece	Electronics Components and
CC1400HZ16-4/2	Color DSP CCD camera with integral zoom lens Compact Body Style 1/4-Inch Format CCD Imager High Resolution Built-in 16X Optical Zoom Lens with 8X Digital Zoom Horizontal Resolution of 470 TV Lines Digital Signal Processing AC Line Lock (24 VAC only) Auto White Balance RS-422 Interface	Pelco

Model	Description	Company
CC3610UH-6	 High Resolution Color CCD camera Sony EXview HAD™ Technology 1/3-Inch Format CCD Imager Digital Signal Processing 540 TV Lines Resolution 0.4 Lux Sensitivity UTP Output Standard Setup Service Connector C/CS Lens Mount Autosensing DC/Video Auto Iris Drive Electronic Shutter Control (ESC) 	Pelco
CC3710H-6	Color CCD camera 1/3-inch high resolution Enhanced Sensitivity color (540TVL) NTSC, 24 VAC/12VDC, C/CS, DC/Video auto iris, BLC, 00.4lux @ 40IRE, f1.2	Pelco
CC3751H-2	High Performance color CCD camera - 1/3-inch - LowLight™ DSS - 00.017lux @ 50IRE, f1.2 480TVL - NTSC, - 24 VAC/12VDC, - C/CS, - DC/Video auto iris, - BLC	Pelco
CC3770H-6	540 TVL NTSC color Day/Night CCD camera, Super-HAD CCD, Low Voltage□	Pelco
CC95	Headset	Clear-Com

Model	Description	Company
CCC1380H-6	 Color CCD camera Compact Body Style 1/3-Inch Format CCD Imager Digital Signal Processing 480 TV Lines of Resolution 0.7 Lux Sensitivity CS Lens Mount (C-Mount Lenses Require Optional Adapter) Autosensing DC/Video Drive Auto Iris Automatic/Manual White Balance Settings for Difficult Lighting Situations 	Pelco
CCC5100H-6	Camera, 1/3-inch Super Wide Dynamic Range SIMD Imager, 480 TVL NTSC/PAL, 12VDC/24VAC, Compact Body Style, C/CS Mount, DC Auto Iris, BLC, AGC, 0.8 lux at 40 IRE, f1.2, 75% scene reflectance	Pelco
CE16D-BK	Desktop Console 16 RU (28 inch) extended depth	Pelco
CE9D-BK	Desktop Console 9 RU (28 inch) extended depth	Pelco
CEXD-BK	Rack extenders	Pelco
CF12.5HA-1	12.5mm fixed focal length manual iris lens - 1.5 Megapixel - f/1.4-f/22 - C-mount - 1 inch format	Fujinon
CF16HA-1	16mm fixed focal length manual iris lens - 1.5 Megapixel - f/1.4-f/22 - C-mount - 1 inch format	Fujinon
CF25HA-1	25mm fixed focal length manual iris lens - 1.5 Megapixel - f/1.4-f/22 - C-mount - 1 inch format	Fujinon

Model	Description	Company
CF35HA-1	Description 35mm fixed focal length manual iris lens - 1.5 Megapixel - f/1.4-f/22 - C-mount - 1 inch format	Company Fujinon
CF50HA-1	50mm fixed focal length manual iris lens - 1.5 Megapixel - f/1.8-f/22 - C-mount - 1 inch format	Fujinon
CF75HA-1	75mm fixed focal length manual iris lens - 1.5 Megapixel - f/1.8-f/22 - C-mount - 1 inch format	Fujinon
CineMonitor II	6" Rugged LCD display - Color, Monochrome and Green - NTSC, PAL and SECAM inputs - Active TFT Matrix - +/- 65 degree (H) viewing angle - +65 degree/-40 degree (V) viewing angle - 9 to 36 VDC input	TransVideo
CM-201	Intercom Central Unit - 1 Station Master - Wall or Desk mounting - Requires 12 VDC/1A external power supply	FCM, Inc.
CM1300	Camera Mount	Pelco
CM1450	Camera Mount	Pelco
CM1750	Camera Mount	Pelco
CM1750S	Camera Mount	Pelco

Model	Description	Company
CM400	Camera MountCorner adapter for LWM41 Legacy, IWM, or IWM24 wall mounts for Legacy® and Intercept series or Spectra® and DF5 pendant series. Supports up to 75 lbs.	
CM6700-MXB2	Matrix switcher/controller. Provides switching and control for 16 inputs and up to 2 monitor outputs. 120 VAC. - 16 inputs -2 outputs	Pelco
CM6700-MXB4	Matrix switcher/controller. Provides switching and control for 16 inputs and up to 4 monitor outputs. 120 VAC. - 16 inputs -4 outputs	Pelco
CM9760-CC1	CPU/Controller and documentation	Pelco
CM9760-CDU-T	Matrix code distribution unit. 16-channel RS-422 transmit only (2-wire and ground) distributor. For "star" configuring up to 16 pan/tilt/zoom receiver data runs. (1 RU)	Pelco
CM9760-CXTA	Coaxitron® translator with D and P protocol to interface CM9760 and DX7000.	Pelco
CM9760-DFL	Down Frame card with looping BNC's	Pelco
CM9760-DMR	Data manager package that provides a four-to-one expansion of the number of data (SERCOM) ports available on a CM9740 or CM9760 Central Processing Unit (CPU).	Pelco
CM9760-HS	Matrix hot switch interface unit is a computer changeover switch that monitors the status of active CC1 in a 9740/9760 system. If the active CC1 fails to operate, the HS will alarm and change control over to a standby CC1.	Pelco
CM9760-KBD	Matrix full-function variable speed desktop keyboard. Includes 120 VAC wall transformer.	Pelco

Model	Description	Company
CM9760-KBR	Matrix full-function variable speed desktop keyboard. Includes 120 VAC wall transformer. Rack-mount	Pelco
CM9760-MXB	Video Matrix bay - 256 by 16 outputs - Includes power supply	Pelco
CM9760-RPC	Rear panel BNC card for inputs	Pelco
CM9760-RPM	Rear Panel BNC card for outputs	Pelco
CM9760-VCC	Input video card	Pelco
CM9760-VCM 16	Video Output Cards	Pelco
CM9760MDA	Master Distribution Amplifier - 16 inputs - 4 outputs per input - Accepts master time strings from 9740/9760	Pelco
CMAD	12 VDC power supply	Troxel
Comp-Al	Video type auto iris driver board for motor drive zoom lens with cable pigtails.	Western Video Inc.
CP-X430WA	Video LCD Projector Structure: 0.9" polysilicon active matrix TFT x 3 Number Of Pixels: 786,432 pixels (V768 x H1024) Resolution: 1024 x 768 (XGA) Horizontal frequency: 15 ~ 91kHz Vertical scan rate: 50 ~ 120Hz Lens: Manual Zoom (F=1.7-2.1), 1:1.3, Manual focus Keystone: Fixed 10:1 upward shift plus horizontal and vertical digital correction Lamp: 250W UHB, 1,500 hours typical life	

Model CPMC8818	Description BNC Crip Connector - 3 piece - For use on minature coax cable	Company B&S Electric Supply
CPSX5600	SXGA LCOS Projector 1800 ANSI	
CR-45	Wireless Digital Tranceiver set 5.775/5.301 GHz Transmit/Receive - Proprietary DSP that reinstates the DS-3 Signal at each receive end before output to premise equipment - Allows for unlimited back-to-back repeaters for long haul requirements	BitRage, Inc.
CR200	Card Cage- Compatible with Fiber Options 517R / 110V-2R-R system	Radiant
CR200EPS	Dual output power supply- Compatible with Fiber Options 517R / CR200 system	Radiant
CR200P	Card Cage- with power supply	Radiant
CRD-40	Zoom lens control	Fujinon
CS-300T	5.8 GHz RF video link - Transmitter Module	Premier Wireless
CS61/MOD	Master Control Panel Variable speed control of Pan, tilt, zoom and focus IR Camera control of: power, zoom focus, polarity, auto/manual focus Preset controls	Western Video

Model CS61/RM03	Description Single channel remote camera control transmitter for camera, zoom lens, pan/tilt and auxiliary functions. Provides camera power On/Off for camera and auto/manual iris control. Controls all camera, lens and pan/tilt functions "Over the Coax, by fiber (f/o modem is not included) and RS232.	Company Western Video
	Rack mount kit for single channel remote camera control transmitter.	
CS66	Remote camera control transmitter for camera, zoom lens, pan/tilt and auxiliary functions. Provides camera power On/Off for camera and auto/manual iris control. Controls all camera, lens and pan/tilt functions "Over the Coax, by fiber (f/o modem is not included) and RS232.	Western Video
CST150	Camera Setup Tool with Color LCD viewer compatible with 5100 Series, 3610 Series, 3710 Series, and 3770 Series Cameras, as well as ICS090 Series Camclosure.□	Pelco
CTJ-2	Camera test fixture	Cohu Inc., Electronics Division
CX06-MI	Coax surge protector	EDCO
D500S2	Fiber Optic RS-232 data transceiver Single Mode Laser	Radiant
D540/2039	Fiber Optic Drop and Repeat Modem Single Mode Laser Meets EIA RS-232C/D Specifications Complies with NEMA TS-1-1989 Anti-Streaming Function Optional Battery Backup Distances of 50+ km Singlemode and Multimode Versions Standalone and Card Cage Mount Versions	Radiant

Model	Description	Company
DA104DT	Video Distribution Amplifier - 4 outputs - Use R300 to rack mount	Pelco
DCR-SR80	 Sony DCR-SR80 Digital Handycam 60GB Camcorder Sony NP-FP50 InfoLithium P Series Rechargeable Battery Pack 30mm Multi Coated UV Filter Sakar Digital Series Camera Bag Sakar 3 Piece Lens Cleaning Kit 	Sony
DD53TC16	Dome Drive Electronics - 16X optical zoom plus 8X Electronic zoom - 32 presets - High res (460 TVL-H) resolution	Pelco
DF5CA-1V21A	Consists of the following Pelco models: DF5-1, CCC1370H-2, 13VD2.8-12.	Pelco
DF6HA-1	Fixed Focal Length Lens -1.5 Megapixel - 6mm - 1/2 inch format - F1.2-F-16 - C-mount -Locking screws	Toyo Optics
DGx	Digital recording of multiple signals. - Computer / video / radar / sonar / FLIR / Audio - Up to 1600 x 1200 image resolution - Records up to 4 inputs simultaneously - Stereo audio - Event marking - 15+ hour recording - Tape or removable 120GB or 200GB hard disk drives - Immediate, random access to recordings, including time stamps and event marks	RGB Spectrum

Model	Description	Company
DK-H31	Smallest and lightest HDTV camera manufactured. - Available with 1080i or 720p CCDs. - Signal-to-noise ratio >54dB measured on the HD-SDI (1080i) output. - Employs the latest generation 3-million gate Hitachi DSP. - High dynamic range and color fidelity are achieved by use of 12-bit analog-to-digital converters on the RGB CCDs' outputs. - The three 2/3-inch 2.2million pixel CCDs with microlenses and digital signal processing deliver	Hitachi
DK-H31	Smallest and lightest HDTV camera manufactured. - Available with 1080i or 720p CCDs. - Signal-to-noise ratio >54dB measured on the HD-SDI (1080i) output. - Employs the latest generation 3-million gate Hitachi DSP. - High dynamic range and color fidelity are achieved by use of 12-bit analog-to-digital converters on the RGB CCDs' outputs. - The three 2/3-inch 2.2million pixel CCDs with microlenses and digital signal processing deliver	Hitachi
DO-2814	2.8mm f/1.4	D. O. Industries, Inc., Navitar
DO-3514	3.5mm f/1.4	D. O. Industries, Inc., Navitar
DO-412	4mm	D. O. Industries, Inc., Navitar
DO-4814	4.8mm f/1.4	D. O. Industries, Inc., Navitar
DO-612	6mm 1/2 inch format	D. O. Industries, Inc., Navitar
DO-813	8mm 2/3 inch format	D. O. Industries, Inc., Navitar

Model Description Company

Drawings System schematic block drawings

Drawings System components Dimension & Outline Drawings

DT290 Headset/microphone TOA

DTK-120HW Power surge protection

DTK-DP4P Video/data/24VAC for surge protection

DTK-iBNC Class: In-line coaxial cable protector

Installation Point: Cable entry/camera or head end

equipment

Connection Method: 1 male BNC, 1 female BNC

Response Time: <5 nSec

MCOV: 7VDC (center pin-shield)

Max Energy Dissipation: 600 watts (Max)

Operating Temperature Range: -40 degree C to

+85 degree C

Operating Environment: Outdoor use; out of direct

weather (5% to 100% non

DTK-VSP-BNC-A Class: Coaxial Cable Protector Ditek

Installation Point: Cable entry/Head end equipment

Connection Method: Female Response Time: <5nSec

MCOV: 75VDC (center pin-shield), 38 VDC (shield-

ground)

Max Surge Current: 1056 Amps

Operating Temperature Range: -40C - +85C

Operating Environment: Outdoor use, out of direct

weather (5% to 100% non

MTBF: 6,000,000 Hours, MIL - 217H/Bellcore

Model	Description	Company
DV-2	Converts Analog video (either composite or Y/C) to Serial Digital video. There are two SDI outputs. - Composite or Y/C input (NTSC/PAL Autoselect) - Dual Serial Digital output - 4:2:2 270 Mbit SMPTE 259M - 8 bit conversion - Test Patterns built in - 5 VDC	Burst
DV10X7B-2	Varifocal lens - 7 to 70mm - Manual iris - f/1.8 - c/s mount	Fujinon
DV10X7B-SA2L	Varifocal lens - 7 to 70mm - Manual iris - f/1.8 - c/s mount	Fujinon
DV2.2X4.5A-2	Varifocal lens - Manual iris - 4.5 to 10mm - f/1.5 - c/s mount	Fujinon
DV2.2X4.5A-SA2	Varifocal lens - DC Auto iris - 4.5 to 10mm - f/1.5 - c/s mount	Fujinon
DX4004-160	DX4000 entry level DVR: 4 camera inputs, 160 GB. MPEG4 compression; CIF, 2CIF, 4CIF programmable by channel; 120 IPS; 4 Audio in, 1 out; 4 Alarms In, 1 Relay out; front panel USB; Fully functional Remote Agent; Web Browser for Live view.	Pelco

Model	Description	Company
DX4004-250	DX4000 entry level DVR: 4 camera inputs, 250 GB. MPEG4 compression; CIF, 2CIF, 4CIF programmable by channel; 120 IPS; 4 Audio in, 1 out; 4 Alarms In, 1 Relay out; front panel USB; Fully functional Remote Agent; Web Browser for Live view.	Pelco
DX4004-500	DX4000 entry level DVR: 4 camera inputs, 500 GB. MPEG4 compression; CIF, 2CIF, 4CIF programmable by channel; 120 IPS; 4 Audio in, 1 out; 4 Alarms In, 1 Relay out; front panel USB; Fully functional Remote Agent; Web Browser for Live view.	Pelco
DX4004CD-160	DX4000 entry level DVR: 4 camera inputs, 160 GB with CDRW. MPEG4 compression; CIF, 2CIF, 4CIF programmable by channel; 120 IPS; 4 Audio in, 1 out; 4 Alarms In, 1 Relay out; front panel USB; Fully functional Remote Agent; Web Browser for Live view.	Pelco
DX4004CD-250	DX4000 entry level DVR: 4 camera inputs, 250 GB with CDRW. MPEG4 compression; CIF, 2CIF, 4CIF programmable by channel; 120 IPS; 4 Audio in, 1 out; 4 Alarms In, 1 Relay out; front panel USB; Fully functional Remote Agent; Web Browser for Live view.	Pelco
DX4004CD-500	DX4000 entry level DVR: 4 camera inputs, 500 GB with CDRW. MPEG4 compression; CIF, 2CIF, 4CIF programmable by channel; 120 IPS; 4 Audio in, 1 out; 4 Alarms In, 1 Relay out; front panel USB; Fully functional Remote Agent; Web Browser for Live view.	Pelco
DX7016-240	Digital Video Recorder/Mux e - 16 Camera Inputs (9 camera input available) - 240GB Hard Drive for Video Storage (30, 60, and 90 GB drives also available)	Pelco

Model	Description	Company
DX8008-1000DVD	8 CH. DVR NTSC/PAL with 1000GB HDD with DVD-RW • Up to 720 x 480 Recording Resolution • Up to 480 Images Per Second (IPS) Recording Rate at 320 x 240 Resolution (NTSC) • Up to 400 Images Per Second (IPS) Recording Rate at 352 x 288 Resolution (PAL) • Up to 8 Camera Inputs and Outputs with Auto Termination • Maximum Internal Storage Capacity of 1 TB • Multiple Displays for Live Viewing or Playback	Pelco
DX8116-3000	 16 Channel DVR with DVD, 3TB Storage Interoperable with DX8000 DVRs 16-Channel Expansion Box Option Maximum Increased Storage Capacity of 3 TB and External Storage RAID Option with DX9200 HDDI Increased Frame Rate for 2CIF and 4CIF Recording Standard Analog Output 10/100/1000 Gigabit Ethernet Port Multicasting 	Pelco
DX8124-1000DVD	24 Channel DVR with DVD, 1TB Storage□	Pelco
DX9100	 Compatible with Existing DX9000 Recorders When Using DX9100VS Viewstations 16 Looping Video Inputs 16 Alarm Inputs and 2 Relay Outputs Can Be Integrated with Pelco's CM6800/CM9740/CM9760 Matrix Switchers for Alarm and Relay Communication Instantaneous Playback of All Recorded Images Built-in Digital Motion Detection with Masking and Sensitivity Adjustments Continuous, Scheduled, or Event-Based 	Pelco

Model	Description	Company
DX9200	 Compatible with Existing DX9000 and DX9100 Recorders When Using DX9100VS Viewstations Individual Units Accommodate 8, 16, 24, 32, or 40 Camera Inputs up to 30 Images Per Second or 16, 32, or 48 Cameras up to 15 Images per Second Can Be Integrated with Pelco CM6800/CM9740/CM9760 Matrix for Alarm and Relay Communication Hot-Swappable HDD RAID Arrays for Video Storage Hot-Swappable Power Supplies on Recorder for 	Pelco
DXC-190	Color CCD camera - 1/2 inch sensor format - Digital Signal Processing (DSP) for powerful picture contrast control - High sensitivity: F8 @ 2000 lux - Minimum Illumination: 0.8 lux at F1.2 - High resolution: 470 TV lines - C and CS Mount Adjustable - various lens selections - Backlight Compensation by "Smart Control™" - Intelligent ATW ("ATW Pro") - provides proper	Industrial Vision Source
E1003	Rotation ceiling mount	Pelco
E2020	Ceiling adapter	Pelco
E2100	Ceiling mount for EH2100. 2-foot x 2-foot ceiling panel, white, for use in suspended ceiling applications. Replaces existing ceiling tile. Includes 360-degree locking rotating plate.	Pelco
E425-L	Omni Antenna, L-Band 1710-1850MHz, 5.5 dBi Gain, Approximately 10" long, Type "N" Connector.	L-3, Southern California
ECM100	Corner mount adapter for Esprit	Pelco
ED1000	Dual camera mount	Pelco

Model	Description	Company
EH2020	Enclosure, indoor. Low profile wedge-style for drop ceiling applications. Security rated with hinged lower cover and two tamper proof screws. Aluminum back box.	Pelco
EH25/81ORKIT	Housing closure kit - (2) O-rings - (1) O-ring Lubricant - (2) desiccant	Pelco
EH2508	Enclosure, dust-tight and waterproof. Small aluminum cylindrical design. Meets NEMA4 and IP66 standards. 4.25-inch diameter and 8-inch length.	Pelco
EH2508-2	Housing	Pelco
EH2512-1	Housing - 115 VAC heaters	Pelco
EH2515-2	Enclosure, dust-tight and waterproof. Small aluminum cylindrical design. Meets NEMA4 and IP66 standards. Includes 24V dual element 15W heater for defog/defrost. 4.25-inch diameter and 15-inch length.	Pelco
EH3508	Small aluminum rectangular style with front hinged lid and rear link-lock latch. 12-inch length.	Pelco
EH3512	Environmental Housing	Pelco
EH3512-2	Enclosure, small aluminum rectangular style with front hinged lid and rear latch. Thermostat controlled 10W heater with 3W continuous duty defogger. 12-inch length. 24 VAC.	Pelco
EH3515	Small aluminum rectangular style with front hinged lid and rear link-lock latch. 15-inch length.	Pelco
EH3515-2	Environmental Housing	Pelco

Model	Description	Company
EH4700DB	Enclosure, indoor. Medium aluminum rectangular style with front hinged drop bottom and quarter-turn wing latch on bottom.	Pelco
EH4712DB-2	Enclosure, indoor. Medium aluminum rectangular style with front hinged drop bottom and quarter-turn wing latch on bottom. 24 VAC 50W heater and 8W blower. 12-inch length.	Pelco
EH4718	Environmental Housing	Pelco
EH4718-1	Outdoor rated Environmental Housing - 115 VAC heater/blower	Pelco
EH6740-1/WW	Environmental Housing - Extra Large - All Aluminum Construction - Recommended for Use With Electronic News Gathering (ENG) Cameras - Designed for Indoor/Outdoor Applications; For use with Fixed Mount or Pan/Tilt - Forward Opening Lid with Two Gas Springs to Hold Lid Open - Equipped with Dual Heaters and Blowers for Environmental Applications	Pelco
EH8000RKIT	Dry Nitrogen recharge kit for pressurized sealed environmental housing.	Western Video Inc.
EH8104	Sealed/pressurized environmental 4 inch dia. housing	Pelco
EH8106	Sealed and pressurized environmental housing 6" diameter by 22" long - Pressurized with 5 PSI dry nitrogen - Dual heaters	Pelco

Model	Description	Company
EH8106/ SS8006/	Sealed and pressurized environmental housing. - 6" diameter by 22" long - Pressurized with 5 PSI dry nitrogen - Dual heaters - Sun Shield - Black anodized - Housing connector changed to MIL-C-26482 for environment - Zoom lens/camera interconnect, auto iris setup, tracked and mounting	Western Video, Inc.
EHX8E	Enclosure, explosion-proof, dust-tight and waterproof. Aluminum with removable rear plate. Two explosion-proof sealable fittings supplied. 8-inch diameter and 26-inch length. IP66 rated.	Pelco
EHXM30C22-7	ExSite Explosion proof Camera System, 24 VAC, Day/Night, 22x Optical and 10x digital Zoom, 470 line Color LowLight, NTSC□	Pelco
EHXM30CBW23-2	ExSite Explosion proof Camera System 24 VAC, Day/Night 23x Optical and 10x digital Zoom 470 line Color LowLight NTSC	Pelco
ELH-112A- HDX900	Camera Support Bracket Fujinon	Fujinon
EM1009U	Medium-duty ceiling/pedestal mount, 9-inch height, with adjustable swivel head and cable feedthrough hole. Supports up to 40 lbs. For enclosures with 2-inch mounting hole pattern.	Pelco
EM1015U	Medium-duty ceiling/pedestal mount, 15-inch height, with adjustable swivel head and cable feedthrough hole. Supports up to 40 lbs. For enclosures with 2-inch mounting hole pattern.	Pelco

Model	Description	Company
EM1109	Medium-duty pedestal mount with manually adjustable swivel head. For enclosures with 2-inch mounting hole pattern. Primarily for mounting on horizontal pipes or poles.	Pelco
EM1450	Light-duty wall mount for use with EH3500 series enclosures	Pelco
EM1900U	Wall mounting arm with manually adjustable pan/tilt head. - The mount extends 15.45" horizontally from the wall with a vertical arm extending 11.60" and a camera/enclosure mount tilt table measuring 4.25" x 3.37". - Capable of supporting up to 40 lbs. - Accommodates all enclosures with a 2 inch mounting pattern. - The mount provides a 1" cable feed through hole - For mounting to a solid surface with a minimum of	Pelco
EM2000	Medium-duty 90-degree "J" mount for mounting to a vertical pipe or pole. Manually adjustable swivel head. For enclosures with 2-inch mounting hole pattern.	Pelco
EM22	Wall mounting arm with manually adjustable pan/tilt head	Pelco
EM2400	Light-duty wall mount with cable feedthrough hole and manually adjustable swivel head. Use with EH3010/EH3014 or EH4010/EH4014/EH4018 enclosures and light- to medium-weight cameras.	Pelco
Endura™	Pelco is proud to introduce the Endura [™] high-quality, high-performance network-based video security system. With Endura, Pelco provides a powerful distributed system architecture and hardware/software platform for the total utilization of today's Ethernet networks. This non-centralized system allows customers to make use of a facility's network and network infrastructure, representing a significant savings in cabling, hardware, and manpower resources.	Pelco

Model	Description	Company
EPM	Pole Mount adapter for Esprit	Pelco
ER-2152	Install 1.06 micron laser line filter (visible blocking - IR pass) filter.	Cohu Inc., Electronics Division
ER2221WVI	Remote camera control receiver/driver - Standard Cohu Protocol - 10 presets - Pass thru Hitachi commands of Integration, Stabilization, Shutter, Gain, Gamma, White Balance and Electronic Zoom - Auto iris - Auto/manual iris - Manual iris open/closed - 4 wire zoom lens interface	Cohu Inc., Electronics Division
ER2222BF	Remote camera/zoom lens/pan-tilt control receiver. Decodes the MPC commands for camera, zoom lens iris-focus-zoom control and pan-tilt control RS-232 input - RS-422 output to 3835 camera	Cohu Inc., Electronics Division
ER3260	Rack mount CCR - Remote camera control receiver/driver - Standard Cohu Protocol - 10 presets - Auto/manual iris - Manual iris open/closed - 4 wire zoom lens interface - 115 VAC Pan/Tilt interface	Cohu Inc., Electronics Division
ER8087	Adapter Plate interface to MG2 - Cohu 3820 or 3920 compatability - Stainless Steel	Cohu Inc., Electronics Division
ERD97P21-U	Remote control receiver driver, indoor/outdoor. Interfaces between system 9760® and 24/120/230 VAC pan and tilt devices. Allows up to 80 presets, random scan and frame scan. Has one relay output. NEMA4X rated housingPan/Tilt functions	Pelco
	- Zoom lens functions - Presets	

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model ES/QUE-3	Description Lens/3-chip camera mounting interface hardware 3-chip camera setup for zoom lens/system operation tracking the zoom lens	Company Western Video Inc.
ES/QUE-B	Bayonet Lens/3-chip camera mounting interface hardware	Western Video Inc.
ES/QUE/1000	Lens/Cohu camera mounting interface hardware long focal length lenses	Western Video Inc.
ES/QUE/BRST	Lens/camera mounting interface and lens bore sight alignment	Western Video Inc.
ES/QUE/Cohu	Lens/Cohu camera mounting interface hardware	Western Video Inc.
ES3012	Esprit® pan/tilt, outdoor enclosure and receiver. 24 VAC, 50/60 Hz primary input. Does not include camera/lens or mount.	Pelco
ES3012	Esprit® pan/tilt, outdoor enclosure and receiver. 24 VAC, 50/60 Hz primary input. Does not include camera/lens or mount.	Pelco
ES30C16-5W	Esprit(TM) high speed positioner - Color low light level - 4 to 64mm 16X optical zoom - 10X electronic zoom -115VAC - Wall mount	Pelco
ES30C22-5W	Esprit(TM) high speed positioner - Color low light level - 4 to 88mm 22X optical zoom - 10X electronic zoom -115VAC - Wall mount	Pelco
ES30CBW18-5W	Esprit(TM) high speed positioner - Day color night monochrome - 3.6 to 82.8mm 23X optical zoom - 10X electronic zoom -115VAC - Wall mount	Pelco

Model	Description	Company
ES30PC16-2N	Esprit(TM) high speed positioner - 3.9 to 63mm 16X optical zoom - 8X electronic zoom - 1 lux @1/60 sec shutter	Pelco
ES30PC22-2N	Esprit(TM) high speed positioner - 4.1to 73.8mm 18X optical zoom - 4X electronic zoom02 lux @1/4 sec shutter (Integration) color - 0.2 lux @1/60 sec shutter B&W - 0.013 lux @1/4 sec shutter (Integration) color	Pelco
ES30PCBW18-2W	Esprit(TM) high speed positioner - Day color night monochrome - 3.6 to 82.8mm 23X optical zoom - 10X electronic zoom - color 0.08 lux @ 1/2 sec shutter (integration) - B/W 0.013 lux @ 1/2 sec shutter (integration) - Wall Mount	Pelco
ES30PCBW18-5N	Esprit(TM) high speed positioner - Day color night monochrome - 3.6 to 82.8mm 23X optical zoom - 10X electronic zoom - color 0.08 lux @ 1/2 sec shutter (integration) - B/W 0.013 lux @ 1/2 sec shutter (integration) - 115VAC - Pedestal mount	Pelco
ES30PCBW24-5N	Esprit(TM) high speed positioner - Day color night monochrome - 3.8 to 91.2mm 24X optical zoom - 10X electronic zoom -115VAC - Pedestal mount ESPT30P, ESTX-5, IOC-CBW24 AND EPP	Pelco
ES30PCBW24-5W	Esprit(TM) high speed positioner - Day color night monochrome - 3.8 to 91.2mm 24X optical zoom - 10X electronic zoom - color 0.005 lux @ 1/2 sec shutter (integration) - B/W 0.0005 lux @ 1/2 sec shutter (integration) - Wall Mount - 115 VAC input power	Pelco

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
ES31CBW18-2W	Esprit® ImagePak®. Consists of the following Pelco models: ESPT1CBW18, ESTX-2, ESIOPCBW18, EWM.	Pelco
EXC-4312	IK-M44 cables - 12 meters	Toshiba
EXC-4320	IK-M44 cables - 20 meters	Toshiba
EXC-4330	IK-M44 cables - 30 meters	Toshiba
FA-395A/AP	Time Base Corrector & Frame Synchronizer supports multi-format video input/output, as well, analog and digital audio input/output.	For.A Corporation of America
	Analog composite, analog component and digital component video input/output available. Analog audio and digital audio input/output available. Analog and digital audio embedding/de-embedding over video signal capability. RS-232C / RS-422 / GPI control capability.	
FCBEX1000	Block Camera 35X	Sony
FCBEX980S	Block Camera	Sony
FE-SS1	Software GUI Panel to interface from computer to RCR-1 Receiver	Franklin Engineering
FEC-117	Zoom and Focus joy-stick control panel with camera menu access	Franklin Engineering
FEC-C5510	Universal remote control receiver/driver proving control of Camera, Zoom Lens and Pan/tilt functions. RS-232 serial control input.	Franklin Engineering

Model	Description	Company
FEC-C5522X-2	Custom environmental sealed and pressurized housing for: - 3 Chip CCD Camera - 55X Zoom lens - Control receiver - 130 lbs - (2) 80 watt heaters - 17 inch dia. by 39 inches in length - 115 VAC input power	Western Video, Inc.
FieldPro 5X	Video Format CCIR601 NTSC or PAL-M Frame Rate 60 Hz STD Serial Interface RS-232 or RS-422 Power Requirements 11-16V DC /24 watts typical @ 25°C	Axsys
	Environmentals Unit is sealed and backfilled with dry nitrogen. Fully qualified to MIL-STD-810e. Front element defroster. Camera Controls Controls are available on a hand held pendant, rack mounted controller, or through a	
Filter	IR pass, Visible blocking filter 58mm	Pentax Corp., Cosmicar Lens
FR8301SST	8Bit Digital 1310nm 1CH Video Single Mode Fiber Tx; ST Connector□	Pelco
FR8301SSTR	8Bit Digital 1310nm 1CH Video Single Mode Fiber Rx; ST Connector□	Pelco
FR8308SSTR	Fiber Optic Modem 8Bit Digital 1310nm 8CH Video Single mode Fiber Tx; ST Connector	Pelco

Model	Description	Company
FR85011MSTR	Fiber Optic Modem 8Bit Digital 1310nm / 850nm 1CH Video with Bi-Directional Data Multimode Fiber Rx; ST Connector	Pelco
FR85011SSTR	Fiber Optic Modem 8Bit Digital 1310nm / 1550nm 1CH Video with Bi-Directional Data Single mode Fiber Rx; ST Connector	Pelco
FR85041MSTR	Fiber Optic Modem 8Bit Digital 1310nm / 1550nm 4CH Video with Bi-Directional Data Multimode Mode Fiber Rx; ST Connector	Pelco
FS85011MST	8Bit Digital 1310nm / 1550nm 1CH Video with Bi- Directional Data Multimode Mode Fiber Tx; ST Connector; Spectra Fit	Pelco
FT8308MSTR	Fiber Optic Modem 8Bit Digital 1310nm 8CH Video Multimode Fiber Tx; ST Connector	Pelco

Model FT8308SSTR	Description Fiber Optic Modem 8Bit Digital 1310nm 8CH Video Single mode Fiber Tx; ST Connector	Company Pelco
FT85011MSTR	Fiber Optic Modem 8Bit Digital 1310nm / 850nm 1CH Video with Bi-Directional Data Multimode Fiber Tx; ST Connector	Pelco
FT85011SSTR	Fiber Optic Modem 8Bit Digital 1310nm / 1550nm 1CH Video with Bi-Directional Data Single mode Fiber Tx; ST Connector	Pelco
FT85041MSTR	Fiber Optic Modem 8Bit Digital 1310nm / 850nm 4CH Video with Bi-Directional Data Multimode Fiber Tx; ST Connector	Pelco
FT85041SSTR	Fiber Optic Modem 8Bit Digital 1310nm / 1550nm 4CH Video with Bi-Directional Data Single Mode Fiber Tx; ST Connector□	Pelco

Model	Description	Company
G2512-2CBV21AK	Consists of the following Pelco models: EH2512-2, CC3701H-2, 13VD2.8-12, EM1450, SS2512.	Pelco
GIT100	Ground isolation transformer - reduces ground-loop interfearance in video signals	Pelco
GSM28-12	12 VDC power supply	Digi-Key
GY-DV100U	* Full High Definition (HD) progressive recording at 24 frames per second * Compact shoulder style for stability, comfort and mobility * Three newly developed 1/3-inch CCDs with 1280 x 720 (square) pixels * Interchangeable lenses with standard 1/3-inch bayonet mount * Rugged die-cast body * 16X Fujinon newly developed ProHD lens included	JVC Professional
GY-DV300U	3-chip color camcorder - 12-bit A/D converter, 24-bit DSP - New double tension tape transport accepts full & mini size cassettes (up to 276 minute record time) - Professional DV record/play, DVCAM Playback - 400% dynamic range - Ultra sensitive f:13 @ 2000lux - 0.4 lux (100% video) - 800 TV lines (camera) - 63dB S/N camera - Highlight chroma	JVC Professional

Model GY-DV5000	Description 3-chip color camcorder - 12-bit A/D converter, 24-bit DSP - New double tension tape transport accepts full & mini size cassettes (up to 276 minute record time) - Professional DV record/play, DVCAM Playback - 400% dynamic range - Ultra sensitive f:13 @ 2000lux - 0.4 lux (100% video) - 800 TV lines (camera) - 63dB S/N camera - Highlight chroma	Company JVC Professional
H10X8M-ME-IIM	Motorized zoom lens - 8 to 80mm - 3 motor drive - ND Spot Filter - Not Auto Iris	International Space Optics, S.A.
H10Z0812AMSP-2	Zoom Lens - Motorized - Auto Iris - 10:1 - 7.5 to 75mm - Motorized focus and zoom - auto-iris - Preset Pots	CBC
H2Z4516CS-2	Varifocal lens - Manual Iris - 4.5mm to 10mm - 1/2 inch format - f/1.6 - 1/2 inch format - C/s-mount	CBC
H55ZME-2F	12mm to 660mm (24mm to 1320mm with 2X) motorized zoom - 55X - f/4.0 to 7.2 - ND Spot filter - Preset position follower pots - Auto-iris with manual iris override - 2X range extender (remotely controlled)	Pentax Corp., Cosmicar Lens

Model	Description	Company
H6Z0812	8 to 48mm manual zoom lens - 2/3 inch format - 8 to 48mm - C-Mount - f/1.8	CBC
H6Z0812AMSP	Auto iris 6:1 Motorized Zoom Lens - 8 mm to 48 mm - Preset pots - f/1.2 - ND Spot filter - auto iris	CBC
HA18X7.6BERM	HD Field Zoom Lens Camera Format - 2/3" Focal Length - (1X) 7. 6 to 137 mm - (2X) 15.2 to 274mm Zoom Ratio - 18X Extender - 2X Maximum Relative Aperture - 1:1.8 (7.6 ~ 105 mm) - 1:2.4 (137 mm) Maximum Photometric Aperture T-No T1.9~T3.8	Fujinon
HA18X7.6BMD	HDTV Remote Control Lens for Panasonic AK- HC1500G camera 18:1 Zoom Ratio	Fujinon
HA42x13.5BERM	Camera Format 2/3" Zoom Ratio 42X Extender 2X Focal Length (min) (max) (1X) 13.5 ~ 570 mm (2X) 27 ~ 1140 mm Maximum Relative Aperture 1:2.8 (13.5 ~ 307 mm) 1:5.2 (570 mm) Minimum Object Distance from Image Plane 3.2m M.O.D. from Front of Lens 2.8m Object Dimensions at M.O.D. (Hor. x Vert. in mm) 13.5mm 1888 x 1061mm	Fujinon
HD3515-2	Heater defroster for EH3515-2 Environmental Housing	Pelco
HD3515-2	Heater/defroster kit for EH3515 housing	Pelco

Model HE15-1	Description 1.5X range extender	Company Fujinon
11613-1	1.5A range extender	i ujirion
HE20-1	2X range extender	Fujinon
HF12.5HA-1	Fixed Focal Length Lens -1.5 Megapixel - 12.5mm - f/1.4 - C-mount - 2/3 inch format	Fujinon
HF12.5SA-1	Fixed Focal Length Lens -5 Megapixel - 12.5mm - f/1.4 - C-mount - 2/3 inch format	Fujinon
HF16HA-1	16mm manual lens - 1.5 Megapixel - f/1.4-f/16 - C-mount - 2/3 inch format	Fujinon
HF16SA-1	16mm manual lens - 5 Megapixel - f/1.4-f/16 - C-mount - 2/3 inch format	Fujinon
HF25HA-1	25mm manual lens - 1.5 Megapixel - f/1.4 - C-mount - 2/3 inch format	Fujinon
HF25SA-1	25mm manual lens - 5 Megapixel - f/1.4 - C-mount - 2/3 inch format	Fujinon

Model	Description	Company
HF35HA-1	35mm manual lens - 1.5 Megapixel - f/1.6 - C-mount - 2/3 inch format	Fujinon
HF35SA-1	35mm manual lens - 5 Megapixel - f/1.6 - C-mount - 2/3 inch format	Fujinon
HF50HA-1	50mm manual lens - 1.5 Megapixel - f/2.3 - C-mount - 2/3 inch format	Fujinon
HF50SA-1	50mm manual lens - 5 Megapixel - f/1.8 - C-mount - 2/3 inch format	Fujinon
HF75HA-1	75mm manual lens - 1.5 Megapixel - f/2.8 - C-mount - 2/3 inch format	Fujinon
HF75SA-1	75mm manual lens - 5 Megapixel - f/1.8 - C-mount - 2/3 inch format	Fujinon
HF9HA-1	Fixed Focal Length Lens -1.5 Megapixel - 9mm - 2/3 inch format - F1.4-F-16 - C-mount	Toyo Optics

Model	Description	Company
HG2Z4516AFCS-2	Varifocal lens - Auto Iris - 4.5mm to 10mm - 1/2 inch format - f/1.6 - 1/2 inch format - C/s-mount - Auto Iris - Video	CBC
HH-1214	NEMA 4X or equal rated enclosure for the fiber optic transmitter (collocated with the camera/lens/pan-tilt assembly).	Western Video Inc.
HJ40x14BIASD	HDTV EFP Lens HJ40 x 14B IASD-V	Canon USA, Inc.
HR-1000	12" Flat Screen CRT - 1000+ TV Lines Resolution - Auto-locking Scan Rates from 500 to 1235 - Two Video Inputs - 40 MHz Bandwidth - Variable Video Enhancement - DC Restoration - Variable Aspect Ratio - Switchable Underscan - Dynamic Focus - Differential Input	Dage MTI Inc.
HR-2000	14" Black & White 2000+ TV Lines Resolution Auto-locking Scan Rates from 500 to 1235 Switchable Underscan with Separate Front Panel Controls for Height & Width Selectable A-B Video Input Channel Variable Video Enhancement Separate Data Input Channel Video Polarity Reversal Variable Aspect Ratio 50 MHz Bandwidth	Dage MTI Inc.
HS1500	Indoor medium size with tamper switch. For corner mount applications. Constructed from 10-gauge steel. No mount required. Use optional hood (HS1500H) for mid-wall mounting	Pelco

Model HS2000	Description High Security indoor enclosure. Indoor small size with tamper switch. For corner mount applications. Constructed from 10-gauge steel. No mount required.	Company Pelco
HS2100	Indoor low profile wedge style for drop ceiling applications. Hinged lower steel cover. Tamperresistant screw. Aluminum back box. Optional 360-deg. ceiling mounting plate (E2100)	Pelco
HSG-626	Sealed and pressurized environmental housing 6.5" diameter by 26" long - Painted Gloss White - Pressurized with 5 PSI dry nitrogen - Dual heaters	Western Video Inc.
HV-D15	 3-chip CCD camera Bayonet lens mount 3 (RGB) 410Kpixel (NTSC), 1/2-inch IT CCDs Resolution 800 TV lines Sensitivity F8 at 2000 lx, minimum illumination 1lx. Microprocessor controlled ALC. (Automatic Level Control) +20dB of AGC. (Automatic Gain Control) Adjustable (1/30th sec ~ 8 sec) long-term exposure for nighttime observation. 63 dB signal to noise ratio w/ DNR. 	Hitachi
HV-D25	The HV-D25 is a three 1/2" IT-CCD Digital Processing Color Camera designed for applications employing the lens - C-mount standard 800 TV lines of resolution with 63db Signal-to-noise-ratio Minimum sensitivity of 1.5 lux High video quality is achieved through the use of a single Hitachi LSI digital signal processor Video outputs include: Composite, Y/C, RGB, or Y/R-Y/B-Y.	Hitachi

Model	Description	Company
HV-D30	3CCD Color Camera - Low Cost - 1/3" format CCDs - 800 TV Lines Resolution, 64db S/N - Smallest 3CCD camera available - Minimum sensitivity .9 lux - 12-bit A/D - External Triggering, long-term integration - RS-232 Interface - Outputs: Composite, Y/C, RGB, or Y/R-Y/B-Y	Hitachi
HV-D5W	3-chip CCD color camera - 2/3-inch IT CCDs - 750 TVL-H resolution - 16:9/4:3 switable aspect ratio - 2/3-inch F1.4 prism - 2/3-inch bayonet mount	Hitachi
HV-D5W D1-D5	3-chip CCD color camera - 2/3-inch IT CCDs - 750 TVL-H resolution - 16:9/4:3 switable aspect ratio - 2/3-inch F1.4 prism - 2/3-inch bayonet mount - Serial Digital output	Hitachi
HV-HD30	Advanced, compact, self-contained, 3-CMOS, economical, digital processing HDTV color camera. Employs 1/3-inch IT HDTV CCDs providing over 800 TV Lines Resolution, 64db Signal-to-noise-ratio of SDTV video. Analog RGB or component outputs, accepts genlock. Wide variety of C-mount lenses available for most applications	Hitachi

Model Description Company Field of View: 26 Degrees Diagonal Personal Display i-glasses Virtual Image Size: 70" at 13' Color Depth: 24 Bit Input IPD Adjustments: None Required Eye Relief: 25mm Exit Pupil: 17mmH x 6mmV Convergence: 7'10", 100% Overlap, TBR PAL/NTSC Composite or S-video Input: Scaled to 800 x 600 Refresh Rate: 60Hz NTSC, 50Hz PAL Input Frequency: 50 or 60 Hz i-glasses 3DPRO Resolution: 800 x 600 Personal Display 1.44 Million Pixels per Display 6500° K White Point True Black Background Field of View: 26 Degrees Diagonal Virtual Image Size: 70" at 13' Color Depth: 256 Levels per Color (True 24 Bit) Contrast Ratio: 100 to 1 Black Level Stabilized IPD Adjustments: None Required Focus: 13' TBR C. . Daliafi 05---i-glasses PC-3D-Resolution: 800 x 600 Personal Display **PRO** Field of View: 26 Degrees Diagonal Virtual Image Size: 70" at 13' Color Depth: 24 Bit Input IPD Adjustments: None Required Eye Relief: 25mm Exit Pupil: 17mmH x 6mmV Convergence: 7' 10", 100% Overlap, TBR VGA / SVGA / XVGA Input: Scaled to SVGA (800 x 600) Refresh Rate: Flicker Free 100hz

Model	Description	Company
i-glasses PC/SVGA	Max Resolution: 1.44 Million Pixels 800 x 600 Field of View: 26 Degrees Diagonal Virtual Image Size: 70" at 13' Color Depth: 24 Bit Input IPD Adjustments: None Required Eye Relief: 25mm Exit Pupil: 17mmH x 6mmV Convergence: 7'10", 100% Overlap, TBR VGA / SVGA / XVGA Input: Scaled to SVGA (800 x 600) Refresh Rate: Flicker Free 100hz	Personal Display
I/FASST-1	Impact Function Acoustic Seismic Sensor Trigger	SWF Fabrication
	Seismic Detection Operation: Designed to detect projectile impacts, automotive crash tests, missile/rocket/artillery launches, drop tests, ground detonation and above ground air burst events. Electronically filtered for dynamic seismic events. For situations where a test has an erratic impact location, low light late in the day, and no flash bang from an inert round.	
I/FASST-2	Impact Function Acoustic Seismic Sensor Trigger	SWF Fabrication
	Seismic Detection Operation: Designed to detect projectile impacts, automotive crash tests, missile/rocket/artillery launches, drop tests, ground detonation and above ground air burst events. Electronically filtered for dynamic seismic events.	
	I/FASST is designed specifically for triggering high speed cameras, data recorders and scientific instruments.	
ICCU-550/Master	Remote control receiver with: - RS485 Master control of camera/lens functions - RS485	BAE Systems - IR Imaging
ICS100-CVR3A	Dome Housing Camera Assembly	Pelco

Model	Description	Company
ICS150-CRV3A	Smoked dome with a 3-6mm vari-focal lens with auto-iris. NTSC.	Pelco
ICS310-CR3	Camclosure® wall/ceiling mount, high resolution color camera with 2.9mm lens. NTSC.	Pelco
IDM4018	Wall mount adapter for Spectra domes	Pelco
IFBEX232	I/O board for the 780S block camera.	Sony
IHC-600	The IHC-600 is an ideal product for Network surveillance/observation systems with its ultra-resolution imaging (6,000,000 film valid pixels!), internal digital recorder and network interface, all packaged into its compact camera head. 6 million pixels ensure extremely clear pictures even after enlargements, so that specific portions of pictures can be zoomed-in and identified. The IHC-600 is applicable in the surveillance of parking lots, shopping centers, banks, hotels, train stations, museums, etc.	For.A Corporation of America
IK-M44H/ IK-CU44A	Ultra-miniature color camera uses the latest DSP processing, combined with a 410,000 pixel CCD image sensors with advanced micro-lens technology. The Camera's CCU (IK-CU43A) accepts 1/2 inch "Lipstick" (IK-M43H), 1/2 inch C-mount (IK-C43H), and 1/4 inch Micro (IK-SM43H) CCD camera heads. - 7mm O.D. on 1/4 inch Micro Camera head (Option) - Digital Signal Processing (DSP) enhances image quality	Toshiba
ImagePro	Video Standards converter	Folsom Research
ImageProHD	Video Standards converter	Folsom Research

Model	Description	Company
IMP-ESA/FL2	Auto/manual Iris interface with auto close on power off - T502-ND 12 VDC Power Supply - Hardware - Connectors - Interface	Western Video, Inc.
IN3000-1	Video Windowing device Universal computer and/or video input channels Displays up to 12 video windows simultaneously Supports up to 36 input signals Auto-syncs to all computers up to 1600x1200 DCR-SR80 Independent scale, position, and zoom for each input Front panel and RS-232 control Control Software for Windows 95 and higher Digital output (DVI) output	RGB Spectrum
IP-110	 Power over Ethernet and 24 VAC Power Input Open Architecture Three Simultaneous Video Streams Dual MPEG-4 (30 IPS) Scaleable MJPEG Multi Level Password Protection Weather Proof, Puncture Proof Bubble; Tamper-Resistant Hardware Camera and Lens Options for Low Light Sensitivity, Extreme Lighting and Ultra High Resolution 	Pelco
IP-111	 Power over Ethernet and 24 VAC Power Input Open Architecture Three Simultaneous Video Streams Dual MPEG-4 (30 IPS) Scaleable MJPEG Multi Level Password Protection Weather Proof, Puncture Proof Bubble; Tamper-Resistant Hardware Camera and Lens Options for Low Light Sensitivity, Extreme Lighting and Ultra High Resolution 	Pelco

Model	Description	Company
IPR-RMK	Spectra III™ remote monitor kit.	Pelco
IPSXM30CBW23-7	7 ExSite® Explosion proof Pan/Tilt System, 100-240 VAC, Day/Night, 23x Optical and 10x digital Zoom, 470 line Color LowLight, NTSC	Pelco
IRH-5500	Custom, Sealed & Pressurized Environmental Housing	BAE Systems - IR Imaging
ISC1410	Master Control Panel	Clear-Com
ISC22	Local Control Panel	Clear-Com
IVS300A	Video stabilizer - electronicly corrects video image shacking from camera/lens (also on playback from a VCR). Correction of unsteady images in real time. Corrects just unsteadiness while automatically recognizing Pan/Tilt/Zoom Correction of recorded VCR tapes in addition to live video. Correction of up to 40% in vertical/horizontal direction with respect to screen. Capable of setting Motion Detect Area for detecting	For.A Corporation of America
IWM-GY	Wall mount adapter for Spectra domes	Pelco
IWM24-GY	Wall mount (IWM-GY) with integrated weatherproof transformer. Designed for use with Intercept or Spectra® and DF5 outdoor dome series. Gray finish. 120 VAC input, 24 VAC output.	Pelco
J-DD-SM-T1-4M	Single Mode F/O cable - ST connectors - 3M length	Radiant
JK-L15M2	IK-M44 Lens - 15mm	Toshiba

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587

Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model JK-L24M2	Description IK-M44 Lens	Company Toshiba
JK-L75	- 24mm IK-M44 Lens	Toshiba
JU-C20	- 7.5mm Junction unit for PC interface	Hitachi
JU-M1A	Junction box for KP-M1A camera	Hitachi Denshi, Ltd.
JY-HD10U	DIGITAL HD CAMCORDER High Definition Recording Capability: 720/30P (MPEG2) 480/60P (MPEG2) High Definition Playback Capability: 1080/60i 720/60P 480/60isn 480/60i 4:3 Standard definiton Recording/Playback too! 480/60i 4:3 Recording on Standard Mini DV Tape	JVC Professional
KBD200A	Full-function, fixed/variable speed, pan/tilt/zoom control.	Pelco
KBD300A	Pushbutton control keypad w/ three-axis variable speed joystick. Provides programming and control of all switcher and pan/tilt functions. "Direct Mode" feature provides control of a pan/tilt device without need of a matrix switcher. Auto senses operation	Pelco
KBD4000	Remote control keyboard for MX4000	Pelco
KBDKIT	Remote control keyboard	Pelco

Model	Description	Company
KE120-16-200	KOLLECTOR ELITE 16-CHANNEL DIGITAL RECORDER AND WORKSTATION - networked - 120 fps, - 200GB internal HDD - NTSC-EIA - Includes complete ViconNet software suite for use as a recorder and master workstation. Windows™ XP.	Vicon
KF1459	#80 "Blue" 75mm square filter	Calumet
KF1717	0.5 ND 75mm square filter	Calumet
KF1739	1.0 ND 75mm square filter	Calumet
KF1743	2.0 ND 75mm square filter	Calumet
KHTM12N3	Housing with - Sun Shiels - Heater - Blower - 24 VAC	Ultrak
KP-D20B	 1/2 inch format High Sensitivity DSP Color Camera Illumination range from 0.001 to 100,000 lux Thermoelectric Cooling for the CCD Digital Noise Reduction AES, BLC, ATW, and AGC functions RS-232 Remote Control for all Camera Functions 	
KP-D590	 1/2 inch format High Sensitivity DSP Color Camera Illumination range from 0.001 to 100,000 lux Thermoelectric Cooling for the CCD Digital Noise Reduction AES, BLC, ATW, and AGC functions RS-232 Remote Control for all Camera Functions 	

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587

Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model KP-M1A	2/3" Microlens IT CCD Camera 570 TV Lines of Resolution, 56 db S/N Sensitivity of 0.3 Lux at f1.4 Field -on-Demand or Restart / Reset Function Frame or Field Integration Mode Multi-Step Electronic Shutter Function Selectable Gamma, and AGC Compact, Lightweight, Rugged Design Internal/external sync	Company Hitachi Denshi, Ltd.
KP-M2RN	Sensitivity in the Near-Infrared Spectrum 1/2" Microlens IT CCD Camera 570 TV Lines of Resolution, 56 db S/N Sensitivity of 0.3 Lux at f1.4 Field-on-Demand or Restart / Reset Function Frame or Field Integration Mode Multi-Step Electronic Shutter Function Selectable Gamma, and AGC	Hitachi Denshi, Ltd.
KP-M3R	1/3 inch Format Near Infared Camera Spectral Response extends beyond 900 nanometers 570 TV lines of Resolution Field-on-Demand Mode Frame or Field Integration Internal or External Sync Modes	Hitachi Denshi, Ltd.
KPM22	Ultra Compact, Lightweight Design 1/2" Microlens IT CCD Camera 570 TV Lines of Resolution, 56 db S/N Sensitivity of 0.3 Lux at f1.4 Field-on-Demand or Restart / Reset Function Frame or Field Integration Mode Multi-Step Electronic Shutter Function Selectable Gamma, and AGC	Hitachi
KPR60-16-660	KOLLECTOR PRO 16 camera input 60 fps, 600 GB hard drive, NTSC-EIA	Vicon
KPT06F20-16S	16-pin mate to EH Housing	Rose

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model KTD-125P-AH	Description Kalatel receiver in an aluminum weatherproof housing - Presets - BNC video out - Standard camera/lens/pan-tilt control	Company Silmar
KTD-404 & Test Cable	Keypad controller with pan/tilt joystick for local control, testing and trouble shooting (field service).	Silmar
LanScout 60/180	Uncooled Microbolometer Camera Module with dual field of view lens, f1.0 7.5um to 14um - 320x240 resolution - 60/180mm DualFOV - RS-170 output - RS232/422communications to remote control - All solid state - No cyclic cooler to maintain	Axsys
LC20B8US	LCD AQUOS TV with built in tuner, XGA Panel (1024X768) HDTV Monitor and PC compatibility with analog RGB input, Quick Shoot for fast motion viewing, 480 cd/m2 brightness, 500:1 contrast ratio, Silver with black matte side speakers	Sharp Digital Information
LCD-840D	Dual 8.4 inch	Totevision
LCD4000	Screen Size 40-inch diagonal -Resolution 1280 x 768 WXGA (1600x1200 @ 60Hz (compressed)) - Aspect Ratio 16:9 - Contrast Ratio 600:1 - Weight 57.3 lbs / 26 kg - Dimensions 37.4in W 23.8in H 5.6in D - Video Standards NTSC/PAL/SECAM - Power 120v 50/60 Hz	Active Light
LCIR-550	Local camera controller	BAE Systems - IR Imaging
LD53SMB-0	Spectra III™ lower dome, surface mount black. Smoked dome.	Pelco
LD5F-0	Lower dome, indoor, in-ceiling, Smoked dome.	Pelco

Model	Description	Company
Leo	Charge Conntroller -Digital Readout - 25A - 12 to 24V operating voltage	Astro Power
LG-1+	Video LOGO Generator Overlays LOGO graphics on Video Graphics created with any Paint software (BMP file) Graphics loaded via RS232 Genlocks to NTSC Graphics Brightness Adjustable Transparency of overlay adjustable Built in Fader/Mixer Adjustable transition/take speed Timed take RS232 loop	Burst
LRD41A11	Remote control receiver driver, indoor/outdoor. Interfaces between system 9760® and 24/120/230 VAC pan and tilt devices. Allows up to 80 presets, random scan and frame scan. Has one relay output. NEMA4X rated housing D & P - Pan/Tilt functions - Zoom lens functions - Presets	Pelco
LT150MOT*	Motorized 150mm lens mounted on the LTC550 camera	BAE Systems - IR Imaging
LT50MOT*	Motorized 50mm lens mounted on the LTC550 camera	BAE Systems - IR Imaging
LT60/180*	Motorized zoom dual field of view lens mounted on the LTC550 camera - F/1.4 - 60mm wide angle - 180mm norrow Angle	BAE Systems - IR Imaging

Model	Description	Company
LTC550 Uncooled Camera	Uncooled camera body with mating connector, less lens - 7.5um to 14um - 327 X 245 resolution - RS-170 output - RS232C communications to remote control - All solid state - No cyclic cooler to maintain.	BAE Systems - IR Imaging
LWM41	Wall mount with access panel that opens from the bottom for easy access and installation of optional Legacy® Coaxitron®-compatible receiver (LRD41A* and LRD41C* series).	Pelco
M16-160-F2/WVI	Manual zoom lens - 16 to 160mm - 1 inch format - f2	Toyo Optics
Manual Set	Set of paper manuals for project equipment	
MB14N1U	Rack mount kit for SSM14N5U color monitor	Sony
MC3600H-2V21A	High resolution monochrome DSP CCD camera with Vari-focal auto iris lens - 1/3-inch - EXview HAD™ CCD - 570 TVL-H resolution - DC/video drive auto iris lens compatibility - adjustable back focus - 1.0 lux at f1.2 - 24V AC/DC - 2.8–12mm varifocal lens - auto iris	Pelco
MC3610S-6	Camera, 1/3-inch EIA monochrome CCD, standard resolution (380TVL) 24 VAC or 12 VDC, Autosensing DC/Video Auto iris Drive, 0.06 Lux @ 40 IRE, f1.2, 75% scene reflection.□	Pelco
MC3651H-2	Camera, 1/3-inch LowLight™ DSS EIA digital monochrome EXview HAD™ CCD, high resolution (570TVL) 24 VAC/12VDC, C/CS, DC/Video. Auto iris, BLC, 0.002 lux @ 1/2 second integration. □	Pelco

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
MC3710H-6	Camera, 1/3-inch EIA monochrome CCD, high resolution (570TVL) 24 VAC or 12 VDC, Autosensing DC/Video Auto Auto iris Drive, 0.07 Lux @ 40 IRE, f1.2, 75% scene reflection.	Pelco
MCC1370H-2	High resolution monochrome digital CCD camera - 1/3-inch - 570TVL (H) resolution - auto shutter - Compact body style, - CS lens mount - DC/Video Auto-Iris, driver - BLC - 0.15 lux - 24 VAC	Pelco
MCG-2	Character generator Monochrome	Burst
MCG-2 (PAL)	Character generator (CCIR) Monochrome	Burst
MCS16-10	Allows 16 fused outputs with total capacity of 10 amps. UL Listed. 120/240 VAC input, 24/28 VAC output.	Pelco
MCS16-10	Allows 16 fused outputs with total capacity of 10Amp. UL Listed. 120/240 VAC input, 24/28 VAC output.	Pelco
MCS16-20	Allows 16 fused outputs with total capacity of 20 amps. UL Listed. 120/240 VAC input, 24/28 VAC output.	Pelco
MCS4-2	Allows 4 fused outputs with total capacity of 2Amp. No master power switch. UL Listed. 120 VAC input, 24 VAC output.	Pelco
MCS4-2E	Power supply	Pelco
MCS8-5	Allows 8 fused outputs with total capacity of 5 amps. UL Listed. 120/240 VAC input, 24/28 VAC output.	Pelco

Model	Description	Company
MD-62525	Base for WD-62725	Troxel
MF-310	DVE	For.A Corporation of America
MHW13THG	Wall mount for KHTM12N3 Housing	Ultrak
Micro DA	The four output MicroDA is a compact unit featuring a looping input. A wide bandwidth of 33 MHz assures clean video, Small enough to fit most anywhere but with no sacrifice in performance. Gain is adjustable plus or minus 3 dB. There is an internal jumper to select 75 Ohm termination, no need for an external terminator Input: 1 volt standard video Input Impedance: HiZ or 75 Ohms 1%, looping (jumper/switch selected)	Burst
Mino	Charge Conntroller - 15A - 12V operating voltage	Astro Power
MLZ6DT	Remote zoom lens control 115 VAC input power	Pelco
MM1000	Wall monitor mount	Pelco
MM22	Mounting pedestal	Pelco
MMX-24	Intercom Matrix	Clear-Com

Model MPC-D-111	Description Remote camera control receiver/driver - Remote control of camera power - Zoom in/out - Focus near/far - Auto/manual iris on/off - Manual iris open/closed - 115 VAC Pan/tilt control	Company Cohu Inc., Electronics Division
MPC-D-222	Remote camera control receiver/driver - Remote control of camera power - Zoom in/out - Focus near/far - 230VAC Receiver, Camera and Pan/tilt operating voltages - RS-422	Cohu Inc., Electronics Division
MPC-M-104	Mater camera control "Transmitter" - Remote control of camera power - Zoom in/out - Focus near/far - Auto/manual iris on/off - Manual iris open/closed - Pan/tilt control - Color balance	Cohu Inc., Electronics Division
MPT9008	Rack mount Coaxitron® transmitter/control with integral switcher. Controls pan/tilt and zoom lens functions for up to 8 video inputs, one at a time. 120 VAC input.	Pelco
MPTV1510DT	Desktop joystick control module for 115DC Pan/Tilt	Pelco
MR3000	Ceiling/wall monitor mount	Pelco
MRA19T	Rack mount kit for PMCS19A color monitor	Pelco
MS-11	Rear Lens Control Kit	Fujinon
MS3102E-10SL-3F	2 3-pin Chassis mounted connector	Rose

Model	Description	Company
MS3103E-14S-5P	5-pin Chassis mounted connector	Rose
MS3106A-14S-5S	5-pin connector with clamp	Rose
MS3106E-28-21P	connector with clamp	Rose
MS3106F-10SL-35	S 3-pin connector with clamp	Rose
MS3106F-16S-1P	7-pin connector with clamp	Rose
MS3106F-16S-1S	7-pin recept. with pins	Rose
MS3116F20-16S	16 pin mating connector	Rose
MS3116F20-39S		Rose
MS3126F20-16S	16 pin mating connector crimp	Rose
MS504AF	4x1 Manual video switcher with audio follow	Pelco
MS508AF	Manual Video Switcher - 8 inputs - Terminated Inputs - 1 Output	Pelco
MS508DT	Manual Video Switcher - 8 inputs - Terminated Inputs - 1 Output	Pelco
MS508GLDT	8 by 1 Manual passive video switcher - 8 looping video inputs - 1 monitor output - Illuminated buttons - 115 VAC (lamps only)	Pelco

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587

Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Western Video, Inc., 5405 NW 102nd Ave., Suite 231,Sunrise, FL 33351

Model	Description	Company
MV-162	Mux 16-split Multi Viewer with numerous functions. Seven split-screen setting patterns can be created by combining different image sizes.	For.A Corporation of America
	Accepts 16 asynchronous composite images (color and B/W can be mixed) as inputs. Loop-through on all channels for easy system expansion. In addition to 4-, 9-, and 16-split screens, the MV-162 can display various other splits, such as 5+1, 7	
MV-16S	MV-16S 16 Analogue Composite /SDI Input Multi- Viewer (Analogue, Digital, NTSC & PAL mixed inputs and Multi- display) Options MV-16DVI DVI Output 1,980 1,485 MV-16UXGA UXGA Output 1,980 1,485	For.A Corporation of America
MV-16SDVI OR UXGA	MV-16S 16 Analogue Composite /SDI Input Multi- Viewer (Analogue, Digital, NTSC & PAL mixed inputs and Multi- display) Options MV-16DVI DVI Output MV-16UXGA UXGA Output	For.A Corporation of America
MV-16UXGA	MV-16S 16 Analogue Composite /SDI Input Multi-Viewer (Analogue NTSC mixed inputs and Multi-display - 4:3 display: Screen is split into 4 / 5+1 / 9 / 12+1A / 12+1B / 16 sections - 16:9 display: Screen is split into 8+1A / 8+1B / 8 +1C / 12 sections (Optimized for 16:9 (squeeze) full-screen display) - Layout software enables users to design their own screen displays Options	For.A Corporation of America
MV40F	Color Quad w/TBC 4 asynchronous inputs - Color and/or monochrome inputs - Remote control via TTL levels	For.A Corporation of America

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
MX12P/8143	1Kx1K Camera analog out - 1024 x 1024 - Progressive scan - Interlaced scan - 30 frames per sec.	Adimec CCD Cameras, Inc.
MX12P/8443	1Kx1K Camera digital out - 1024 x 1024 - Progressive scan - Interlaced scan - 30 frames per sec 12 bits	Adimec CCD Cameras, Inc.
MX4009CS	The Genex® high performance, monochrome simplex multiplexer utilizes the latest in digital video processing technology, providing high-quality recordings or outstanding multi-camera displays. - 9 inputs - Simplex	Pelco
MX4016CD	Multiplexer, color, duplex 16-channel. NTSC/120 VAC.	Pelco
N1-VB37M	VB37/VB39 Video Transceiver for Applications to 1,000 feet; also provides P/T/Z Control over the same pair with any "up-the-coax" control. VB39 same as VB37 Model in all Specs, except VB39 has built-in transient suppression. Two Required. Specify BNC connector type; VB37M or VB39M for male, VB37F or VB39F for female. Color or monochrome applications up to 1,000 feet. Passive design provides immunity from noise and interference and does not require power supplies. Compatible with all "up-the-coax" systems to	Northern Information

Model	Description	Company
NET300R	 IP Network Video Transmission Send and Receive Live Video and Control Data Over Ethernet Networks Dual MPEG-4 Video Streams Full Integration with Pelco's Matrices, Genex® Multiplexers, Spectra® Domes, and Esprit® Positioning Systems Adjustable Bandwidth, Image Rate, and Quality View Video on PC, Analog Monitor, or Both NTSC and PAL Alarm Input and Relay Output 	Pelco
NET300RK	Rack mount kit for NET300T or R Mounts up to 5 modules per unit. Fits standard 19 inch EIA rack or console (1 RU).	Pelco
NET300T	IP Network Video Transmission • Send and Receive Live Video and Control Data Over Ethernet Networks • Dual MPEG-4 Video Streams • Full Integration with Pelco's Matrices, Genex® Multiplexers, Spectra® Domes, and Esprit® Positioning Systems • Adjustable Bandwidth, Image Rate, and Quality • View Video on PC, Analog Monitor, or Both • NTSC and PAL • Alarm Input and Relay Output	Pelco
NET350R	IP Network Video Transmission with CompactFlash® Interface and Audio • Send and Receive Live Video, Audio, and Control Data Over Ethernet Networks • Dual MPEG-4 Video Streams • CompactFlash® Interface for Local Recording • Full Integration with Pelco's Matrices, Genex® Multiplexers, Spectra® Domes, and Esprit® Positioning Systems • Adjustable Bandwidth, Image Rate, and Quality • View Video on PC, Analog Monitor, or Both	Pelco
NET350RK	NET350 Rack Mount Kit for 1 to 3 units. Fits standard 19 inch EIA rack or console (1 RU).	Pelco

Model	Description	Company
NET350T	IP Network Video Transmission with CompactFlash® Interface and Audio • Send and Receive Live Video, Audio, and Control Data Over Ethernet Networks • Dual MPEG-4 Video Streams • CompactFlash® Interface for Local Recording • Full Integration with Pelco's Matrices, Genex® Multiplexers, Spectra® Domes, and Esprit® Positioning Systems • Adjustable Bandwidth, Image Rate, and Quality • View Video on PC, Analog Monitor, or Both	Pelco
NET4001A	High Resolution MPEG2/4 Video Transmitter/Receiver	Pelco
NET5301T	Video Encoder - Dual-Stream, NTSC/PAL• Two Simultaneous MPEG-4 Video Streams • Up to 30 High Quality (4CIF) Images per Second per Stream • Video, Audio, and Data over IP Network • Simultaneously View Video on a Computer User Interface, Console User Interface, and Video Decoder • Adaptive Deinterlacing Technology • Three Programmable Alarm Inputs (Supervised or Unsupervised), One Relay Output • Two Security Modes	Pelco
NET5301TR	Video Encoder - Dual-Stream, NTSC/PAL• Two Simultaneous MPEG-4 Video Streams • Up to 30 High Quality (4CIF) Images per Second per Stream • Video, Audio, and Data over IP Network • Simultaneously View Video on a Computer User Interface, Console User Interface, and Video Decoder • Adaptive Deinterlacing Technology • Three Programmable Alarm Inputs (Supervised or Unsupervised), One Relay Output • Two Security Modes	Pelco

Model	Description	Company
NXJ2A	Large weatherproof housing suitable for large cameras and various zoom lenses, entirely made of AISI 304 stainless sheet steel and painted with epoxypolyester powder. * Hinged opening system * IP54 * 2 cable glads for external connections * Recommended bracket NXWBS (wall mount) * Available lenght: 500mm * Accessories available: standard sunshield and thermostat heater; optional blower, camera power	
OC-1N	Video Isolation Amplifier	Kramer/Sierra
OT-1	Optical Trigger for High Speed cameras •A unique Multi-Segment photodiode array for large coverage area. •Sensitivity from 300nm to 700nm, optically filtered. •High and Low pass filtered for eliminating false triggers •Temperature range from 20 to 120 degrees F. •Extremely Rugged, range tested in harsh environments near muzzle blast •Able to detect projectiles from 0.3 –16 inch Diameter. Including bullets and missiles. Projectile	SWF Fabrication
P1614AL	Back Panel	Weigmann-Hubbell
PA100	Pole mount adapter	Pelco
PA101	Pole mount adapter	Pelco
PA102	Pole mount adapter for Wall Mount Arm	Pelco
PA164	Aluminum back plate	B&S Electric Supply
PA2000	Pole mount adapter	Pelco

Model	Description	Company
PA2010	WM2000 P/T adapter Plate	Pelco
PA402	Pole mount adapter	Pelco
PC671R	Ceiling speaker	TOA
PCO	Heavy Duty Dual mounting base for camera housing.	Western Video Inc.
PD8	 Operates up to 28VAC/28VDC. Eight (8) fuse protected outputs. Fuses are rated @ 3.5 amp. (Up to 5 amp fuses may be used) . Surge Supression. Power Output LED indicator. 	Altronix
Pelconet™	The Pelconet [™] line of transmission devices makes it possible to offer comprehensive solutions that allow customers to operate and integrate analog and IP devices within one system. These integrated network products bridge the gap between analog and IP-based digital video and can be designed and specified into IP-only environments as well as in blended IP and analog environments.	Pelco
	Pelco Network Video Recorders provide centralized network recording over TCP/IP, which enables the	
Pico	Miniature F/O video transmitter requires 12VDC power supply	FCM, Inc.

Model PIP200lx	The PIP-200xl, PIP-300, PIP-400, and PIP-500 are high performance picture-in-picture inserters for up to 2, 3, 4, or 5 signals, respectively. All four models can accept and process composite video, s-Video (Y/C) and component video (YUV) signals. The PIP output can display up to 5 images simultaneously (depending on model) each of which can be individually sized and positioned. The PIP-400 and PIP- 500 also have an additional quad output mode which displays four inputs in four equal sized images.	Company Kramer/Sierra
PIP300	The PIP-200xl, PIP-300, PIP-400, and PIP-500 are high performance picture-in-picture inserters for up to 2, 3, 4, or 5 signals, respectively. All four models can accept and process composite video, s-Video (Y/C) and component video (YUV) signals. The PIP output can display up to 5 images simultaneously (depending on model) each of which can be individually sized and positioned. The PIP-400 and PIP- 500 also have an additional quad output mode which displays four inputs in four equal sized images.	Kramer/Sierra
PIP500lx	The PIP-200xl, PIP-300, PIP-400, and PIP-500 are high performance picture-in-picture inserters for up to 2, 3, 4, or 5 signals, respectively. All four models can accept and process composite video, s-Video (Y/C) and component video (YUV) signals. The PIP output can display up to 5 images simultaneously (depending on model) each of which can be individually sized and positioned. The PIP-400 and PIP- 500 also have an additional quad output mode which displays four inputs in four equal sized images.	Kramer/Sierra
PM2000	Pedestal/Ceiling mount	Pelco
PM2010	Pedestal/Ceiling mount	Pelco

Model	Description	Company
PMC10A	10-inch color monitor, high resolution, compact design for desktop or tight rack mount. 120/230 VAC, NTSC/PAL.	Pelco
PMC21A	21-inch color monitor - 420 TVL(H) center resolution	Pelco
PMCL315	 Looping Composite and S-Video Inputs VGA Input Supports up to 1280 x 1024 SXGA Resolution (PMCL319, PMCL317), 1024 x 768 Resolution (PMCL315) Maximum Brightness of 380 cd/m2 (PMCL319),400 d/m2 (PMCL317), 350 cd/m2 (PMCL315) Maximum Contrast Ratio of 500:1 Maximum Response Time of 12 ms (PMCL319, PMCL317),16 ms (PMCL315) 	Pelco
PMCL317	LCD Monitor 17-inch (423 mm) active TFT LCD monitor multimode functionality composite looping svideo looping and VGA input.□	Pelco
PMCL319	LCD Monitor 19-inch active TFT LCD monitor multimode functionality composite looping s-video looping and VGA input.	Pelco
PMCL415	LCD Monitor 15-inch (304 mm) active TFT LCD monitor multimode two composite looping svideo looping and VGA input.□	Pelco

Model	Description	Company
PMCL417	LCD Monitor 17-inch (423 mm) active TFT LCD monitor multimode two composite looping svideo looping and VGA input.□	Pelco
PMCL419	LCD Monitor 19-inch (483 mm) active TFT LCD monitor multimode two composite looping svideo looping and VGA input.□	Pelco
PMCS15A	Monitor, 15-inch Color, NTSC/PAL (700TVL).	Pelco
PMCS17A	Monitor, 17-inch Color, NTSC/PAL (700TVL).	Pelco
PMCS19A	Monitor, 19-inch Color, NTSC/PAL (800TVL).	Pelco
PMLA-8A	Color CCD Camera, 683 X 492 Pixels, auto color balance (does not require white in the scene to color balance), extender card set, environmental sealed and pressurized housing, glass faceplate, mating connectors, sunshield & maintenance manual. Includes 17.5 to 105mm, f1.8 auto iris lens with neutral density spot filter and 2X extender	Western Video Inc.
PMLA-8C	Same as PMLA-8A above cameras, with 25 to 350, f3.5 auto iris lens with ND spot filter	Western Video Inc.
PMM12A	12-inch monochrome monitor 1000 TVL(H) center resolution	Pelco
PMM15A	15-inch monochrome monitor 1000 TVL(H) center resolution	Pelco
POH1000HB	Outdoor Housing with heater	Panasonic
POH1500HB	Outdoor Housing with heater	Panasonic

Model	Description	Company
PP100	Parapet for WM2000 wall mount. Mounts to inside of parapet wall (minimum height 18-inches). Positions equipment anywhere on parapet, including corners. Supports up to 175 lbs. □	Pelco
PP350	Parapet wall mount for Spectra® and DF5 outdoor pendant style domes. Mounts to inside or outside of parapet wall.	Pelco
PP450	Parapet adapter mount for Intercept or Spectra® and DF5 series pendant domes (or other domes utilizing 1.5-inch NPT threaded pipe for mounting). Mounts to inside or outside of parapet wall. Removable end cap.	Pelco
PS-1	Power supply for fiber optic transmitters/receivers	Radiant
PS-1-230	Power supply for fiber optic transmitters/receivers -230VAC	Radiant
PS-2	Power supply for fiber optic transmitters/receivers	Radiant
PS-28/12	Power Converter	L-3, Southern California
PS104	Spare power supply	Clear-Com
PT06E-20-39S (SR)	Cohu Rear Mating Connector	Rose
PT07C-20-39P	Cohu Rear Connector	Rose

Model	Description	Company
PT102V	The Kramer PT102V is a high performance 1:2 distribution amplifier for composite video signals. It accepts a single input and distributes it to two identical outputs using BNC connectors. Video bandwidth of 430MHz ensures that the PT102V remains transparent even in the most critical applications. It is the ideal companion to the model PT102A audio Pico TOOL. A 12V power supply is included. The PT102V is part of the Kramer Pico TOOLS family of products for applications requiring	Kramer/Sierra
PT1250DC	Heavy-duty, maximum load 100 lbs. Upright or inverted operation. 115 VDC.	Pelco
PT1250DC/PP	Heavy Duty Outdoor Pan/Tilt -EASILY SERVICED -INVERTED OPERATION -EXTERNAL LIMIT STOPS -ADJUSTABLE WORM-GEAR FINAL DRIVE -120 VDC -INDOOR/OUTDOOR APPLICATIONS -MAXIMUM LOAD 100 LBS	Pelco
PT1250P	Heavy Duty Outdoor Pan/Tilt -EASILY SERVICED -INVERTED OPERATION -EXTERNAL LIMIT STOPS -ADJUSTABLE WORM-GEAR FINAL DRIVE -120 VAC -INDOOR/OUTDOOR APPLICATIONS -MAXIMUM LOAD 100 LBS	Pelco
PT1250P/220	Heavy Duty Outdoor Pan/Tilt -EASILY SERVICED -INVERTED OPERATION -EXTERNAL LIMIT STOPS -ADJUSTABLE WORM-GEAR FINAL DRIVE -220 VAC -INDOOR/OUTDOOR APPLICATIONS -MAXIMUM LOAD 100 LBS	Pelco

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
PT1250P/PP	Heavy Duty Outdoor Pan/Tilt -EASILY SERVICED -INVERTED OPERATION -EXTERNAL LIMIT STOPS -ADJUSTABLE WORM-GEAR FINAL DRIVE -120 VAC -INDOOR/OUTDOOR APPLICATIONS -MAXIMUM LOAD 100 LBS - PRESET	Pelco
PT1260EX	Heavy duty, indoor/outdoor, Explosion proof pan/tilt. - Manufactured in accordance with National Electric Code Class I, Div. I, Groups C, D Class II, Div. I, Groups E, F and G. - UL listed to Standard 1203. - Rated NEMA 4X. -120 VAC -MAXIMUM LOAD 100 LBS	Pelco
PT570-24P	Medium Duty Outdoor Pan/Tilt - EASILY SERVICED - INVERTED OPERATION - EXTERNAL LIMIT STOPS - ADJUSTABLE WORM-GEAR FINAL DRIVE - 24 VAC OPERATION - INDOOR/OUTDOOR APPLICATIONS - CAPABLE OF AUTO/RANDOM SCAN OPERATION - MAXIMUM LOAD 40 LBS (18.16 KG)	Pelco
PT570P	Medium Duty Outdoor Pan/Tilt -EASILY SERVICED -INVERTED OPERATION -EXTERNAL LIMIT STOPS -ADJUSTABLE WORM-GEAR FINAL DRIVE -120 VAC OR 24 VAC OPERATION -INDOOR/OUTDOOR APPLICATIONS -CAPABLE OF AUTO/RANDOM SCAN OPERATION -MAXIMUM LOAD 40 LBS (18.16 KG)	Pelco

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
PT570P/PP	Medium Duty Outdoor Pan/Tilt -PRESET POTS -EASILY SERVICED -INVERTED OPERATION -EXTERNAL LIMIT STOPS -ADJUSTABLE WORM-GEAR FINAL DRIVE -120 VAC -INDOOR/OUTDOOR APPLICATIONS -CAPABLE OF AUTO/RANDOM SCAN OPERATION -MAXIMUM LOAD 40 LBS (18.16 KG)	Pelco
PV1394WVI	Basic Video Tracking software - Connect via RS232 serial communications to a Quickset Pan/Tilt unit	PERCEPTIVU
PVM20L2	20-Inch Monitor - 600 TVL Trinitron® CRT with P22 phosphors - Input connectors for analog component (Y/R-Y/B-Y), RGB, Y/C and composite signals The slot-in structure in the rear panel allows an optional input card for SDI, SDTI-CP, or additional analog inputs 4:3/16:9 switching capability, - Blue Only Mode, - switchable color temperature (D65, D93, user); - Underscan	Troxel
PVX-1080T	SunExtender Battery - 12 V - 120 A/hr	Concorde Battery
PVX-890T	SunExtender Battery - 12 V - 102 A/hr	Concorde Battery
Q18835	Rack mounting Case for ITS 6055B-4 - 4RU EZ shock rack - Heavy-Duty (ATA Style) specifications - Rack rails are supported on motor mounted plastic side panels - offering protection when shipping your equipment through common carriers	Cabbage Cases

Model	Description	Company
QD-200/DT5W	Adjustable camera mount. Alignment adjustments for "Pan" and "tilt.	Visual Instrumentation
QD104C	Color video processor. Displays full-screen or quad views of four camera inputs. All camera inputs have looping outputs. Also includes five alarm inputs, one for each of the 4 cameras, plus one for the quad input. NTSC. 120 VAC.	Pelco
QD104M	Monochrome video processor. Displays full-screen or quad views of four camera inputs. All camera inputs have looping outputs. Also includes five alarm inputs, one for each of the 4 cameras, plus one for the quad input. RS-170. 120 VAC.	Pelco
QPT-130IC	Heavy-duty pan/tilt with integrated control processor - 130 lbs rated	Quickset, Inc.
QPT-200 -115V/WVI	QPT200-115V Heavy Duty Electro-mechanical pan/tilt positioner - 200 Lbs load capacity - +/- 180 degree pan range - up to 10 degrees/sec - +/- 90 degree tilt range - up to 3 degrees/sec - Position feedback pots - 115 VDC - Modified with custom cable for p/t drives, data and housing power	Quickset, Inc.
QPT-90	Heavy-duty pan/tilt - 90 lbs rated - 24 VDC	Quickset, Inc.
QPT-90IC	Heavy-duty pan/tilt with integrated control processor - 90 lbs rated	Quickset, Inc.
QT-1	Heavy Duty Aluminum Mount	M K Machine
QUE	Lens camera mounting interface hardware	Western Video Inc.
QUE-A	Lens/camera mounting interface hardware with beefed-up mounting hardware	Western Video Inc.

Model	Description	Company
QUE-B	Bayonet mounting interface hardware for C14X25B lens	Western Video Inc.
R248UL	Rack mount 24V AC power supply	Altronix
R300	Rack mount kit - Holds up to 3 modules	Pelco
RC60	Remote Camera Control Receiver Providing remote control of: - Zoom lens - Pan/tilt - 4 auxillary latching/momentary contacts - 16 presets - New Production Unit.	Western Video
RC60/ES/C	Remote control receiver/driver for camera, zoom lens, pan/tilt and auxiliary functions. Modified to provide camera power On/Off for camera and auto/manual iris control. Controls all camera, lens and pan/tilt functions "Over the Coax, by fiber (f/o modem is not included) and RS232. Includes coax cable compensation, selectable momentary/latchable aux. relays. All wiring for aux. functions, camera On/Off, lens auto/manual iris and zoom lens functions over one cable interface. Includes weather proof housing.	Western Video
RC60/ES/C55	Remote control receiver/driver for camera, zoom lens, pan/tilt and auxiliary functions. Controls camera, lens and pan/tilt functions "Over the Coax, by fiber (f/o modem is not included) and RS232. Includes coax cable compensation, selectable momentary/latchable aux. relays. Housed in an environmental housing. - 24VAC or 115VAC pan/tilt control (switch selectable). Modified to provide: - Camera power On/Off (12 VDC)	Western Video

Model RC60/ES/HI	Remote control receiver/driver for camera, zoom lens, pan/tilt and auxiliary functions. Modified to provide camera power On/Off for camera and auto/manual iris control. Controls all camera, lens and pan/tilt functions "Over the Coax, by fiber (f/o modem is not included) and RS232. Includes coax cable compensation, selectable momentary/latchable aux. relays. All wiring for aux. functions, camera On/Off, lens auto/manual iris and zoom lens functions over one cable interface. Includes weather proof housing. Modified to	Company Western Video
RC60/PMLA	Remote control receiver/driver for camera, zoom lens, pan/tilt and auxiliary functions. Modified for mounting Fiber Options f/o transmitter and receiver plus interface to Cohu camera.	Western Video
RCR-1	Long Distance Serial Remote Control Receiver to provide control for WPMC-550 and WMPC-300 camera/lens functions	Franklin Engineering
RJ1SNUD	J Box	Sensormatic
RK-T1	Rack mount kit	Kramer/Sierra
RK-T1 RK100	Rack mount kit Rack mount, black, for mounting one or two QD100 series quads in a standard 19-inch rack. Includes a blank filler panel for use when mounting only one quad.	Kramer/Sierra Pelco
	Rack mount, black, for mounting one or two QD100 series quads in a standard 19-inch rack. Includes a blank filler panel for use when mounting only one	
RK100	Rack mount, black, for mounting one or two QD100 series quads in a standard 19-inch rack. Includes a blank filler panel for use when mounting only one quad. □	Pelco
RK100 RK101G/WVI	Rack mount, black, for mounting one or two QD100 series quads in a standard 19-inch rack. Includes a blank filler panel for use when mounting only one quad. 19-inch Rack Mount for TM-A101GU 19" Rack Chassis with 12 slots and Internal Power	Pelco JVC Professional

Model RK50RN	Description Rack kit	Company Kramer/Sierra
RKM-RT60	Rack mount for DMR-T6070	FEC
RKS10	Rack mount kit	Pelco
RM-C950	Remote Control for Sony DXC-950	Troxel
RM03	Rackmount for CS66 control.	Western Video
RM03/CS61	Rack mount kit for single channel remote camera control transmitter.	Western Video, Inc.
RM4	Rack mount for VDA4	Burst
RMA14T	Rack mount kit for PCM14F color monitor	Pelco
RMA901	Rack mount kit for PMM902	Pelco
RMAV3100	18 in 1 Universal Remote control IR panel - Large touch-key LCD Screen: with dot-matrix area (blue backlit) - Editable labels (258 customizable labels in total), - component labels and their additional function labels, - macro labels in dot-matrix area. 8-character labels; - Easy to operate touch-key LCD indicates only the keys needed to operate the selected component Controls up to 18 components: TV, STB (Digital Satellite), STB2 (Digital Cable Box), VCR, VCR2,	
RMM171	Rack mount kit for SSM175A 17 inch monochrome monitor	Sony
RMQ14T	Monitor Rack Ear Kit for PMCS14A	Pelco

Model RU-DA4D	Description Audio Distribution Amplifier - bal/unbal input - 4 outputs	Company RDL
RVSS Windows -GUI panel	Windows Based GUI software interface for PC control of the system.	Franklin Engineering
S-00266	Special high precision camera is configured to accept the enclosure - Adjustment range of +/- 2° in both Azimuth and Elevation - One 360° rotation of the adjustment screws move a 2/3" video camera with 1,000mm lens less than 1° in Azimuth or Elevation - The Azimuth & Elevation locking mechanisms are design to minimize or eliminate movement of the AZ/EL adjustments when they are locked. - Size of the mount is slightly longer and wider than	Visual Instrumentation
S-00350	Model QD-5 camera mount with quick release mount.	Visual Instrumentation
S-00353	Model QD-100 adjustable camera mount. Alignment adjustments for "Pan" and "tilt.	Visual Instrumentation
S14RM-6614	Rack mount kit for VM6614	Marketing Specialist
S2000-RP-P	Pipe adapter	Vicon
S4P-S4P-100HR	Plenum 4 pin plug to plug S-Video Cable 100ft	Comprehensive Video/Quality
S4P-S4P-10HR	Comprehensive Premium High Resolution 4 pin plug to plug S-Video Cable 10ft	Comprehensive Video/Quality
S700V-PKG	Video only f/o modem set - MM Fiber - TX Modem with ST connector - RX model with ST connector - (2) wall mount power supplies	Fiber Options

Model S734DVT-EST	Description 4 channels of Video over a single coax - Bidirectional data	Company Fiber Options
SC615T	Weather proof speaker	TOA
SCA1	Ceiling mount reinforcement rails. Use in suspended ceiling applications where additional support for Spectra® and DF5 series domes is needed due to weakness or instability of existing ceiling tiles.	Pelco
SCP-112	Remote control panel, LCD display, programmable	Kramer/Sierra
SD4-W1	Spectra mini dome clear Consists of DD4 and LD4W-1	Pelco
SD418-PG-E1	Spectra® IV consists of the following Pelco models: DD53CBW18, BB53T-PG-E, LD53PB-1.	Pelco
SD435-PB-1	Spectra® IV consists of the following Pelco models: DD4CBW35, BB4T-PB, LD53PB-1. 35X optical zoom Day color, low light level night monochrome operation	Pelco
SD4C22-PG-1	Spectra® IV SE consists of the following Pelco models: DD4C22, BB4-PG, LD53PB-1. 22x optical zoom Not on GSA	Pelco
SD4CBW-PB-1	Spectra® IV SE consists of the following Pelco models: DD53CBW, BB53-PB, LD53PB-1. 23X optical zoom Day color, low light level night monochrome operation	Pelco
SD4TC-PG-1	Spectra® IV consists of the following Pelco models: DD4TC16, BB4T-PG, LD53PB-1. 16x Optical zoom	Pelco
	Not on GSA	

Model	Description	Company
SD5-P	2-foot x 2-foot ceiling panel for use in Spectra® and DF5 dome suspended ceiling applications. Replaces existing ceiling tile. Must be used with BB5A-F or BB5T-F back box.	Pelco
SD5318-PRES1	Spectra III™ pressure dome drive with high resolution day/night camera f 18X optical 10X digital electronic zoom, auto-focus, light sensitivity to .08 Lux at 1/2 sec shutter. NTSC.□	Pelco
SD53C22-PG-E1	Specta III color Dome - EIA RS-170A, 525 line, 2:1 interlaced, 4:3 aspect ratio - Line lock sync - 1/4 inch sensor - 0.2 lux with 1/2 sec integration - 470 TVL-H 350 TVL-V Resolution - 22X optical zoom and 12X electronic zoom - Auto white bal. with manual override - Auto focus with manual override - Zoom speed 3.9 sec minimum	Pelco
SD53CBW-PG-E1	Specta III Day Color/Night B&W Dome Camera Assembly - EIA RS-170A, 525 line, 2:1 interlaced, 4:3 aspect ratio - Line lock sync - 1/4 inch sensor - 0.2 lux with 1/2 sec integration - 470 TVL-H 350 TVL-V Resolution - 23X optical zoom and 10X electronic zoom - F1.6 .36 to 82.8mm focal length - Auto focus with manual override	Pelco

Model	Description	Company
SD53CBW-PG-E1	Specta III Day Color/Night B&W Dome Camera Assembly - EIA RS-170A, 525 line, 2:1 interlaced, 4:3 aspect ratio - Line lock sync - 1/4 inch sensor - 0.2 lux with 1/2 sec integration - 470 TVL-H 350 TVL-V Resolution - 23X optical zoom and 10X electronic zoom - F1.6 .36 to 82.8mm focal length - Auto focus with manual override	Pelco
SD53CBW-PRME	1 Specta III Day Color/Night B&W Preasurized Dome Camera Assembly - EIA RS-170A, 525 line, 2:1 interlaced, 4:3 aspect ratio - Line lock sync - 1/4 inch sensor - 0.2 lux with 1/2 sec integration - 470 TVL-H 350 TVL-V Resolution - 23X optical zoom and 10X electronic zoom - F1.6 .36 to 82.8mm focal length - Auto focus with manual override	Pelco
SD53TC-F0	Spectra® III dome	Pelco
SD53TC-F1	Spectra® III consists of the following Pelco models: DD53TC16, BB53T-F, LD5F-1.	Pelco
SD53TC-PG-E0	Spectra Dome Lite - 16X optical zoom plus 8X Electronic zoom - 32 presets - Highres (460 TVL-H) resolution - Pendant - Clear dome	Pelco
SDM-870p	HD/SD Serial Digital To Component Analog Video Converter	Folsom Research
SG-4	Black Burst Generator 4-outputs	Burst

Model SL-7036	Description HD/SD Sync Generator, which outputs and genlocks to both HD and SD - (NTSC/PAL)NTSC 525/59.94i - PAL 625/50i - Slow PAL (Output only) 625/48i, 625/47.952i - SMPTE-274M (1920x1080) 60i, 59.94i, 50i, 20p, 29.97p, 25p, 24p, 23.98p, 24sf, 23.98sf - SMPTE-292M (1280x720) 60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p - Input Signal SD Reference NTSC/ PAL 300+/-50mV, 750hm negative +/-50ppm 1x BNC	Company
SLR103A	Rack mount kit for SSM20N5U monotor	Sony
SmartView w/SDI	Video Standards converter with SDI output	Folsom Research
SMP3MOD5	5 VDC power supply - 24VAC input - 5VDC output @ 2.5 amp	Altronix
SNC-Z20N	Fixed Network Color Camera - High Sensitivity - 1/4 type Exwave HAD CCD (380k pixels) - Embedded Web Server - 10/100Base-TX Ethernet Interface - Built-in 18x AF Zoom Lens - Power over Ethernet Capability based on 802.3af standard - no separate power supply needed - Automatic Day/Night & Slow Shutter Functions - JPEG Compression Format - High Zoom Ratio - 216x (18x AF Optical/12x	Sony
SOAD-220		Premier Mounts
SP1042-FL-DIA -12/	12 ft. mounting pole for existing Light pole	Pelco Products
SPA102	Pole mount adapter for support strut	Pelco

Model	Description	Company
SPT-M320	Monochrome CCD camera - 570 TV lines of horizontal resolution - 1/3" High Resolution Exwave - high sensitivity (0.07 lux at f1.2, 50 IRE) - backlight compensation with level control - CCD Iris (1/60 to 1/100,000 sec) - video and DC -type auto iris lenses - internal/external sync (VS or Multiplex VS) - AGC (Always on)	Sony
SR-DVM70US	three-in-one digital video recorder. It incorporates the all-digital formats of MiniDV, 160GB hard disk drive (HDD), and DVD in a compact, easy to use package. Whether your application is dubbing, editing, archiving, duplication or presentation, the SR-DVM70U simplifies and speeds up the process, while maintaining the highest, all-digital image quality. * Easy to use and connect. No complicated wiring	JVC Professional
	o Use it as a stand alone	
SR-DVM70US	three-in-one digital video recorder. It incorporates the all-digital formats of MiniDV, 160GB hard disk drive (HDD), and DVD in a compact, easy to use package. Whether your application is dubbing, editing, archiving, duplication or presentation, the SR-DVM70U simplifies and speeds up the process, while maintaining the highest, all-digital image quality.	JVC Professional
	* Easy to use and connect. No complicated wiring o Use it as a stand alone	

Model Description Company SR-MV50US Designed for use in educational institutions, video JVC Professional production studios, corporate and government installations as well as high end home theaters. It simplifies the DVD recording process and allows archiving of existing S-VHS and VHS libraries to DVD with a single push of the button. Built-in RS -232C and Wired Remote control interfaces allow complete automation of the archiving process and full integration with the industry standard remote control equipment like AMX and Crestron. SR-MV55US Simultaneous Recording function records programs JVC Professional on both DVD and VCR decks from the same input source Auto full repeat discs can be made Live Memory and Live Check functions Remote control code input terminal DVD and S-VHS/VHS playback Super MPEG Processors Pre-processor (DVD) Post-processor (DVD) Last function memory N/a-d- |--|-**SR-V101US** S-VHS VIDEOCASSETTE RECORDER JVC Professional * High quality S-VHS recording and playback * VHS and S-VHS ET recording and playback * Time Base Corrector (TBC) for stable output of all formats * HiFi audio * Repeat/series recording and playback * Last function memory return * Variable slow motion search in both directions * Insert and assemble editing capability * Date/time insert recording

Model SR-VD400US	Description D-VHS RECORDER/PLAYER, PRO-HD PLAYER • Economical HDTV player • All the features & compatibility found on consumer D-VHS decks plus Pro-HD playback with password protection • Highest Quality Picture (25Mbps-Pro HD) • IEEE-1394 interface • Built-in standard definition MPEG-2 encoder 15	Company JVC Professional
SS-21D/ EFP-226A	Servo Zoom/Servo Focus Control Kit power supply with bracket Front Protective Filter	Fujinon
SS112	Sunshield for 3835 camera housing	Cohu Inc., Electronics Division
SS2508	Sun Shield for EH2508 Housing	Pelco
SS2512	Sun Shield for EH2508 Housing	Pelco
SS2515	Sun Shield for EH2515-2 Housing	Pelco
SS3508	Sun Should for 3508	Pelco
SS3512	Sun Shield for EH3512 housing	Pelco
SS3515	Sun Shield for EH3515 housing	Pelco
SS4718	Sun Shield for EH4718 housing	Pelco
SS6740	Sun Shroud for Environmental Housing - Extra Large	Pelco
SS8004	Sun shield for EH8104	Pelco

131

Model SS8006	Description Sun Shield for EH8106	Company Pelco
SS8006-26/ES	Sunshield for EH8006-26 housing painted white	Western Video Inc.
SSD53TC-PG-E1	Spectra® III consists of the following Pelco models: DD53TC16, BB53T-PG-E, LD53PB-1.	Pelco
SSM-20N5U	20 inch color video monitor - NTSC/PAL/SECAM/NTSC 4.43 - Horizontal Resolution 500 Lines - Power Requirement AC 100 to 240V, 50/60Hz -Built-in Speaker - Weight 61lb. 10 oz. (28 kg) - Dimensions (W x H x D) (mm) 17 11/16" x 17 3/8" x 19 3/4"	Sony
SSM14L1	Sony's new SSM-14L1 (14" viewable area, measured diagonally) color CRT monitor is ideal for surveillance applications. Incorporating Sony's renowned Trinitron CRT technology, the SSM-14L1 monitor provides high picture quality with a resolution of 600 TV lines. In addition to clear and precise images, the SSM-14LI monitor accept both PAL and NTSC composite signals with its automatic detection function.	Troxel
SSM14N5U	14-inch NTSC color monitor - 500 HTVL resolution - NTSC and Y-C inputs	Sony
SSM175A	17 inch monochrome monitor - 850 TVL(H) resolution	Sony
SSP2-52B	2 foot dish	
SSP4-52B	4 foot dish	
ST-SH2	Stereophonic Headphone Amp	RDL

Model	Description	Company
ST1	Support Strut	Pelco
SV3000-4	Video Windowing device Universal computer and/or video input channels Displays up to 12 video windows simultaneously Supports up to 36 input signals Autosyncs to all computers up to 1600x1200 Independent scale, position, and zoom for each input Front panel and RS-232 control Control Software for Windows 95 and higher Digital output (DVI) output	RGB Spectrum
SVFT-MSH-CM	Ceiling Mount for SVFT-MSH Dome	Vicon
SVFT-MSH-WM	Wall Mount for S2000-MSH Dome	Vicon
SVFT-MSH22	IMPACT RESISTANT DOME Color CCD camera assembly with EXview technology 22X OPTICAL ZOOM Variable speed dome drives, lower acrylic dome.	Vicon
SVFT-MSH23	IMPACT RESISTANT DOME 1/4 inch sensor day color/night monochrome CCD camera assembly 23X OPTICAL ZOOM Variable speed dome drives, lower acrylic dome.	Vicon
SVS-4D	Video/Audio Switch - Four A/V inputs - composite and s-video - Auto Input Sensing - Volume Stabilization (compression/expansion) - Video Signal Conversion - Digital audio with optical/coaxial conversion - dual outputs	AVAS

Model	Description	Company
SWM	Gray wall mount for Intercept or Spectra® and DF5 series pendant domes. Mounts directly to a vertical load-bearing surface. Supports up to 30 lbs. Constructed of cast aluminum and provides cable feedthrough.	Pelco
SWM4-W	Wall Mount for Spectra Mini (white)□	Pelco
System Integration Cameras	Integration consisting of: - Required system interconnect cables - Assemble and test components - Track the lens - Set camera operations mode - Set iris - Install the assembly in camera housing/mount - Close housing and confirm seal - Final acceptance test of camera system - Confirm documentation of system - Price is determined by system configuration	Western Video, Inc.
System Integration CCTV System	Integration consisting of: - Assemble, stage and interconnect system components - Evaluate/test the performance of system components - Final acceptance test of camera system - Confirm documentation of system	Western Video, Inc.
System Manuals	Complile system manuals including material cost: - Binders and dividers - Reference Material - Support Data including equipment manuals	Western Video, Inc.
System Training man days	Field support by WVI personel as described by the Statement of Work to provide on-site end user training. - Training manuals, if required, will be included as a separate line item. - Test equipment for use in the class room will be included. - An appropriate facility and System Equipment will need to be provided.	Western Video, Inc.

Model T10Z1218AMS	Description Motorized zoom lens - 1/2 inch format - 12-120mm focal length - auto iris Iris drive - Motorized Zoom and Focus	Company CBC
T160L	F/O Laser F/O cable tester	
T28140	Open Frame Transformer Input: 115VAC Output: 28VAC @ 175VA	Altronix
T2Z3514CS-2	Varifocal - 3.5 to 8mm - F/1.4 - 1/3 inch format - C/s-mount	CBC
T2Z3514CS-2	Varifocal - 2.9 to 8mm - F/0.95 - 1/3 inch format - C/s-mount	CBC
T6Z571DC-CS	Motorized zoom lens - 1/3 inch format - 5.7-34.2mm focal length - f/1.0~T360 - DC Iris drive - Motorized Zoom and Focus	CBC
TA-M1	Tripod adapter for KP-M1A camera	Hitachi Denshi, Ltd.
TA3F	3-pin Plug	Allied Electronics
TC-1658	Serial Digital IRIG inserter	
TF2000	115 VAC to 24 VAC transformer	Pelco

Model	Description	Company
TF2000	115 VAC to 24 VAC transformer	Pelco
TG2Z3514FCS-2	Varifocal - 3.5 to 8mm - F/1.4 - 1/3 inch format - C/s-mount - Auto Iris	CBC
TK-C205U	535 TVL of Horizontal Resolution from 1/4" High Resolution 380,000 Effective Pixel CCD Super-LoLux Sensitivity: * 2.4 lux F1.2 with Smoke Perspex * 0.9 lux at F1.2 AGC ON, 25% Video (Typical Sensitivity with Clear Dome (option)) Signal-to-Noise Ratio: 50dB Revolutionary Integrated 10-bit Digital Signal Processor Built-in Variable Focal Length Auto-Iris Lens (f = 2.66.0mm)	JVC Professional
TK-C920U	COLOR VIDEO CAMERA - Super high sensitivity and high resolution provide a significant quality enhancement to any security installation 1/3" High Resolution CCD with 380,000 Active Pixels 535 TVL Resolution Super-LoLux Sensitivity: 0.7 lux F1.2 Signal-to-Noise Ratio: 50dB (AGC OFF) Revolutionary Integrated 10-bit Digital Signal Processor Automatic Electronic Shutter (AES) Mode ON/OFF	JVC Professional
TLI jr	Speaker/microphone	TOA
TLO	Weatherized Horn Speaker/microphone	TOA

Model	Description	Company
TM-A101GU	Color Monitor 10 inch color (NTSC/PAL) monotor - 300 Lines of Horizontal Resolution - Underscan to support multiplexer applications - 16:9/4:3 Selectable Aspect Ratio - Multi-Format Compatibility: NTSC/PAL, 120V/230V AC - On-Screen Menu - UL/CE Approved	JVC Professional
TM-A13SUCV	13 inch color monitor - NTSC/PAL compatibility - 320 THL(H) Resolution - 2 BNC video IN - comb filter - menu setup - 3prong AC	JVC Professional
TM-H150CGU	15-inch high resolution color monitor High-Resolution, more than 750 TV lines Slot Port for Optional Component/SDI Card Multi-standard NTSC & PAL Aspect Ratios 16:9 & 4:3 switchable Wired Remote Control On-screen Menu and Digital Image Control Tough metal cabinet Underscan, Color Off & Blue Check Functions	JVC Professional
TM-H1700GU	17 inch color monotor - 750 Lines of Horizontal Resolution - Underscan to support multiplexer applications - 16:9/4:3 Selectable Aspect Ratio - Multi-Format Compatibility: NTSC/PAL, 120V/230V AC - Big Screen, Small Cabinet Design - On-Screen Menu - Wired Remote Control - UL/CE Approved	JVC Professional
TS-560	TS560 Complete System for 100 to 3,000 feet TS560 system includes VB37F passive transmitter, TR560 active receiver and 12 VDC power pack.	Northern Information

Western Video, Inc., 31678 Railroad Canyon Rd., Canyon Lake, CA 92587 Phone: 951-244-2845 Fax: 951-244-2836 Email: leewvi@aol.com or lee@westernvideousa.com

Model	Description	Company
TX1A	Transformer	RDL
U13R	Input module unballanced line input	TOA
V-1616	Video Router -16 inputs -16 outputs - full matrix	
V-DOME4-CL	4 Monochrome CCD camera and a quad splitter built into a 4.75 inch mini dome Horizontal Resolution 330 TV Lines Pick-up device 1/3" Interline CCD (510 492) Total effective pixel (512 492) Lens (Standard) 3.7mm Optional Lenses 6mm, 8mm, 12mm Synchronization Internal Output signal Standard composite signal 1Vp-p composite video into 75 Ohms. Light sensitivity @ -30 IRE 1.0Lux (Scene)	Kiesub
V-LCD5.6-PRO-L (KIT)	5.6" color monitor with built-in speaker and reverse image capability. The V-LCD5.6-PRO adds a new dimension of clarity in viewing video signals in mobile and fixed monitoring applications. It is equipped with sound, color, contrast and brightness controls. This monitor also has a earphone plug for private sound monitoring. Comes complete with built-in tilt stand, adapter cables and power supply. This unit is also available as a kit with case and rechargeable battery pack, part no. V-LCD5.6-PRO-KIT.	Marshall
V-PS12	Power Supply for V-1214-BNC Bullet Size Weatherproof B&W Camera	Marshall

Model	Description	Company
V-R151P-4	15 inch LCD Rackmount Monitor # High Resolution 1024 × 768 pixels, 786,432 total # Bright 250 candle luminance # Ultra-compact design fits in EIA standard rack 6U high # Built-in Quad Splitter/Sequential Switcher # Unique 180 degree tilt adjustment while mounted in rack # Available in NTSC or PAL format	Marshall
V-R171P	 17 inch rack mountable active matrix LCD panels 1280 x 1024 pixels high resolution LCD panel 1 S-Video, 1-NTSC and 1-SXGA inputs EIA standard 19" rack - eightrack spaces high. Includes power supply. 	Marshall
V-R43P	Triple 4-inch LCD monitors High Resolution, 480 * 234 pixels, 112,320 total Ultra-compact design fits in EIA standard rack 2U high Ultra bright panels with 300 candle luminance each Each screen has 2 Composite Video inputs with active loop through feature Automatic NTSC/PAL Video Signal Detection 90 degree tilt adjustment while mounted in rack Three color, self-powered tally system provided for each panel	Marshall
V-R44P	Four 4 -inch LCD monitors Ultra-compact design fits in EIA standard rack 2U high High Resolution, 480 x 234 pixels, 112,320 total Ultra bright panels with 300 candle luminance each NTSC/PAL auto recognition Individual color, tint, brightness and contrast controls 90 degree tilt adjustment while mounted in rack Three color, self-powered tally system provided for each panel	Marshall

Model	Description	Company
V-R53P	 3 - 5 inch rack mountable active matrix LCD panels with loop through capability. - 960 x 234 pixels high resolution LCD panel - Tilt up or down for optimum viewing angle. - EIA standard 19" rack - three rack spaces high. - Each screens has a built-in color bar generator, - individual front mounted selector buttons with LED's and color, tint, brightness and contrast controls. - Each screen has two composite video inputs and outputs, and a VGA input for computer monitoring. 	Marshall
V-R563P	Triple 5.6" Rack Mounted Full Color Active Matrix LCD Panel High Resolution, 960 x 234 pixels, 224,640 total Ultra bright 350 candle luminance Two composite video inputs per monitor with active loop through feature and automatic 750hm termination Low power consumption and heat dissipation for mobile applications Individual color, tint, brightness and contrast controls for each panel	Marshall
V-R82DP-HDA	High Resolution 8.4-inch screen 800 x 600 Dots with 1.44 million RGB pixels 100% digital processing Hyper Process for Interlace Images Match Color Conversion 5 Year /50,000 hour backlight life High resolution scaling Wide viewing radius - 130° 500 cd/m2 luminance 500:1 contrast ratio Response rates less than 25 ms	Marshall
V-R82DP-SD	Dual LCD Monitor Rack mount SDI Inputs	Marshall

Model	Description	Company
V-R82P	Dual 8-inch LCD monitors High Resolution 384 x 234 Dots, 270,000 total Bright 300 candle luminance Automatic NTSC/PAL signal recognition Fits in standard 19" rack, 3U high Program outputs on each monitor Individual color, tint, brightness and contrast controls for each panel Built-in Color Bar Generator 90 degree tilt adjustment while mounted in rack	Marshall
V-X0097-SE-P	Color CMOS camera Imager CMOS Sensor Format 1/3" Array Size NTSC - 510 * 492 Resolution 310 TV Lines Lens 4.3mm, f1.8 Scanning 2:1 Interlace Video Output 2 Vp-p, 75 ohm Auto Shutter 1/60 to 1/15,000 sec. Gamma Correction 0.45 - on/off S/N Ratio >38dB	Marshall
V100-T/R Kit	Video only f/o modem set - MM Fiber - TX Modem with ST connector - RX model with ST connector - (2) wall mount power supplies	Radiant
V100M-R	Receiver- Single Video signal	Radiant
V100M-T	Transmitter- Single Video only	Radiant
V10Z1618AMS	Motorized zoom lens 16 to 160mm 1" C-Mount f1.8-1400 Video Auto Iris, Spot Filter	Toyo Optics

Model V120S-R	Description Video F/O Modem - Receiver Single video signal Single Mode ST connector	Company Radiant
V120S-T	Video F/O Modem - Transmitter Single video signal Single Mode ST connector	Radiant
V1400XIDL-1	422 distribution	Vicon
V15LPG	Surge protection device - Safeguards video equipment against induced transients from voltage surges.	Vicon
V20A	Pole Mount Plate	Vicon
V2481-4PF	Heavy Duty 24 VAC Power 4 Isolated outputs	Vicon
V8-80MS-HS-1	Motorized zoom lens with ND spot filter - 1/2-INCH FORMAT; - 10x zoom range, - f/1.4, - C mount, - high-speed	Vicon
V910VF-W3312	SURFACE MOUNT OUTDOOR DOME CAMERA; 24 VAC, 1/3 inch high-resolution color camera with ExView CCD 3.3-12 mm varifocal lens. Includes isolated power input.	Vicon
V925VF-CA	ROUGHNECK Impact-Resistant Domes - Outdoor - IN-CEILING DOME CAMERA; - 1/3 inch high-resolution color camera, - 2.6 to 6 mm varifocal lens - smoked dome; - Indoor/Outdoor	Vicon

Model	Description	Company
VA-2002	The KRAMER VA-2002 Video Logo Generator and Inserter is a unique, high quality multi-standard color logo inserter for composite and s-Video. The machine provides a selectable composite video and s-Video (Y/C) input, inserts a logo into the video signal, and outputs to both composite video and s-Video simultaneously. Up to 9 logos may be stored simultaneously in non-volatile memory in the unit. An LCD window and touch-switches on the front-panel are used for navigating and controlling the numerous functions of the unit, and the user may	Kramer/Sierra
VA50P	The Kramer VA-50P is a six outlet power supply designed to operate Kramer products which normally use an external 12VDC power transformer. This includes all units in the VM-50, VS-55, and VM-3 families, the Kramer TOOLS and Pico TOOLS families, most of the TP series of twisted pair converters, and others. By replacing up to six wall transformers, the VA-50P can save valuable space on power strips, and be secured in a rack using the model RK-50R kit which holds two VA-50P's and requires two vertical spaces in a standard 19" rack.	Kramer/Sierra
VB136	HDTV Model 1.5 gbit/sec SM or MM F/O cable Option for RS-232/422 control sub channels	Radiant
VBS2010RXSA	F/O video receiver stand alone requires 12VDC power supply	FCM, Inc.
VBX104M-T	Transmitter- Four Video Channel	Radiant
VC465	Color DSP CCD camera - 1/3-INCH FORMAT; - high-resolution color; - 480 TVL - (0.2 lux) - EXview™ Super HAD CCD	Vicon

Model	Description	Company
VD800S1-R	Fiber Optic NTSC video receiver/RS-232 data transmitter - Single mode	Radiant
VD800S1-T	Fiber Optic NTSC video transmitter/RS-232 data receiver - Single mode	Radiant
VD805M1-R	Fiber Optic NTSC video receiver/Up the Coax control	Radiant
VD805M1-T	Fiber Optic NTSC video receiver/Up the coax control	Radiant
VD810M1-R	Fiber Optic NTSC video receiver/RS-232 data transceiver	Radiant
VD810M1-T	Fiber Optic NTSC video receiver/RS-232 data transceiver	Radiant
VD810S1R	Fiber Optic NTSC video receiver/RS-232 data transceiver ST Connectors Single Mode	Radiant
VD810S1R/2R	Fiber Optic NTSC video Receiver/RS-422 data transceiver ST Connectors Single Mode Rack mount	Radiant
VD810S1T	Fiber Optic NTSC video Transmitter/RS-232 data transceiver ST Connectors Single Mode	Radiant

Model	Description	Company
VD924IP-R	Video Decoder Full motion (30fps) MPEG-2 and MPEG-4 Video and Data over IP networks. The system can be used with any PTZ system that works on RS-232/422/485 data protocols. The VD924IP-T encoder (transmitter) can work directly with a PC with the provided viewing software and can connect with the VD924IP-R decoder (receiver) for viewing on any analog monitor or Plasma screen. Utilizing Multicast IP technology, one encoder can transmit to multiple PC and/or decoders simultaneously.	Radiant
VD924IP-T	Video Encoder Full motion (30fps) MPEG-2 and MPEG-4 Video and Data over IP networks. The system can be used with any PTZ system that works on RS-232/422/485 data protocols. The VD924IP-T encoder (transmitter) can work directly with a PC with the provided viewing software and can connect with the VD924IP-R decoder (receiver) for viewing on any analog monitor or Plasma screen. Utilizing Multicast IP technology, one encoder can transmit to multiple PC and/or decoders simultaneously.	Radiant
VDA-640	Video Analog Distribution Amplifier - 6 Output - Loop-through input - Chassis mounted - DC to 45 MHz bandwidth - Gain adjustment	VAC
VDA-8505	VDA 2 BNC Loop-through. Impedance: 75 Ohms. Return Loss: > 40 dB up to 5 MHz. Output: Type: 8 BNC. Impedance: 75 Ohms. Return Loss: > 40 dB up to 5 MHz Bandwidth, 3 dB: 22 MHz Frequency Response, 10 Hz to 5 MHz: +/-0.025 dB; 5 MHz to 8 MHz: +/-0.05 dB; 8 MHz to 10 MHz: +/-0.2 dB; 18 MHz: -1 d Clamp type: Back-porch, sampling, feedback. Equalization Range: 8281 type cable 0 - 3500 Ft	Multidyne Electronics, Inc.

Model VDA4	The VDA-4 has the same features, performance and specification as the MicroDA, but in an enclosure that can be for either table top use or rack mounted using the optional RM-4. There is a rear panel switch to select an internal 75 Ohm termination resistor on the loop through input Input: 1 volt standard video Input Impedance: HiZ or 75 Ohms 1%, looping (jumper/switch selected) Coupling: DC throughout	Company Burst
VDS-3 Opt-B	Video loss detector 3 channel Tally output option	Burst
VDX820M1-T	2-4 channels of real time video and data over fiber- Multimode fiber- 2-way data	Radiant
VEM 110	Analog Video Contrast Enhancement unit to optimizes the contrast of an incoming RS170 video signal from virtually any standard resolution monochrome or color video signal. In long range observation systems the Eliminates to	Adimec CCD Cameras, Inc.
	a large extend the effects of a hazy atmosphere due to fog and/or sunlight scattering in long range observation systems.	
	The SNR of the signal source will of course limit the	
VFC-1000SB	High frame rate camera - Monochrome - Up to 1000 fromes per sec.	For.A Corporation of America
VFC-1000SB8K	High frame rate camera Monochrome	For.A Corporation of America
VFC-1000SC	VFC camera with color output - Color - up to 1000 Frames per sec	For.A Corporation of America

Model	Description	Company
VFC-1000SC8K	High frame rate camera Color	For.A Corporation of America
	Up to 8000 Frames per sec.	
VFC-2000	Variable Frame Rate Camera VFC-2000	For.A Corporation of America
	Full frame: 2,000 frames/second. Split frame: Maximum 32,000 frames/second. VFC Series highend model enabling super-highspeed recording.	
	Two types: B&W and color models available. Maximum image quality of 512 x 512 pixels at 2,000 fps, 512 x 32 pixels at maximum shooting speed of 32,000 fps.	
VFC-2000SB	High frame rate camera - Monochrome - Up to 32000 frames per sec includes 1GB Memory	For.A Corporation of America
VFC-2000SC	High frame rate camera - Color - Up to 32000 frames per sec includes 1GB Memory	For.A Corporation of America
VFC-300	Variable Frame Rate Camera	For.A Corporation of America
	Supports a wide range of applications, from high- speed shooting at 300 fps, to time-lapse shooting at 60 seconds/frame. High-speed camera with full- featured software programs supports varied applications.	
	- Image size can be selected from 200 x 200 pixels at 300 fps, to high quality images of 512 x 512 pixels at 90 fps.	
VFL-350	F/O Laser F/O cable tester	

Model	Description	Company
VIDEO4X4	System composed of the following Pelco models: DX1004-030 Digital Video Recorder, PMCQ14A Color Quad Monitor, and (4) CCQ1400A-KIT (which includes camera with audio, lens, cable and wall bracket).	Pelco
ViewMAX	Full featured "down converter" featuring proprietary techniques to convert high resolution source to standard video output. - Computer sources up to 1600 x 1280 non-interlaced/interlaced - NTSC or PAL composite outputs as well as - S-Video (Y-C), Betacam and RGB outputs - Optional SDI output (NOT INCLUDED)	Folsom Research
VLAY16	Sunshield for AP16 Housing	VIDEOLARM
VLAY7	Sun Shield for AP21CH housing	VIDEOLARM
VLCD12.1	15-inch LCD color monitor	Marshall
VLCD15	15-inch LCD color monitor	Marshall
VM2DVI	New - 1:2 DVI-D Digital DA, Bandwidth Over 3 Gbits/Sec, DigiTOOL	Kramer/Sierra
VM6614	Monochrome Monitor - 14 inch - 1000 TVL-H resolution - 525/60Hz and 625/50Hz operation	Marketing Specialist
VMX200/SYS	Central Video Management system Single or dual monitor workstation system	Pelco
VN1000	Software for additional remote workstation network interface to Vicon Kollector Elite	Vicon
VPSC	Speaker/microphone	TOA

Model	Description	Company
VR35	Video Receiver with audio - 1500 to 2499 MHz - 140 channels i 1 MHz steps - 11 to 16 VDC input20° to 70° C	SEMCO
VR65	Video Receiver with audio - 1500 to 2499 MHz - 2 or 4 channels within a 100 MHz band - 12 VDC input +/- 15%20° to 70° C	SEMCO
VRD151P	15" Rack Mountable Pull-out Drawer LCD Panel with Audio High Resolution 1024 × 768 pixels, 786,432 total Bright 250 candle luminance Video and S-video inputs per monitor with 75W termination and active loop through feature Ultra-compact design fits in EIA standard rack 1U high Built-in Speakers NTSC/PAL auto recognition Key lock for secure transportation	Marshall
VS-2016	Router/switcher 16 inputs by 1 output Built-in Front Panel Control Small, compact designs RS-232serial control standard on all models Interfaces with SCP line of advanced, programmable control panels Analog Video / Stereo	
VS5104	Sequential switcher with manual or automatic switching of 4 video inputs (terminating), 2 video outputs. No alarm inputs. Desktop only. 120 VAC input.	Pelco
VS5108	Sequential switcher with manual or automatic switching of 8 video inputs (terminating), 2 video outputs. No alarm inputs. Desktop only. 120 VAC input. □	Pelco
VSP300	Special Effects	For.A Corporation of America

Model	Description	Company
VT-1	Measure composite video signal gain and EQ levels anywhere in a video system with the -to-use, affordable and accurate VT-1 Video Tester. The simple LED display provides remarkably accurate results. Use the VT-1 to quickly and accurately set gain and EQ adjustments on amplifiers, UTP receivers, and Fiber Optic converters. Learn to use in minutes; make measurements in seconds with the VT-1, only from VAC!	VAC
VT20L -10A/SC/LCD/WV	Video Transmitter, 10 Watt, L-Band, Frequency Agile (1710-1850 MHz), 1 MHz Steps, Touchpad Front Panel Control, One Audio Subcarrier (Specify Mic. or Line Level Input), 12 VDC, Type "N" Connector	
VT40	Video Transmitter with audio subcarrier - 1500 to 2499 MHz - Frequency Agile - Dual power 2 Watts and 0.25 Watts - 11 to 16 VDC input - 1 amp @ 2 Watts or 0.3 amp @ 250 milliwatts20° to 70° C at baseplate	SEMCO
VX102M-R	Receiver- Two Video Channel	Radiant
VX102M-T	Transmitter- Two Video Channel	Radiant
VX104M-R	Receiver- Four Video Channel	Radiant
VX104M-T	Transmitter- Four Video Channel	Radiant
VX104M1-R	Receiver- Four Video Channel MM 1 fiber	Radiant
VX104M1-T	Transmitter- Four Video Channel MM 1 fiber	Radiant

Model	Description	Company
WCS1-4	Allows 1 fused output with a total capacity of 4Amp. 120/240 VAC input, 24/26/28 VAC output.□	Pelco
WCS4-20	Allows 4 fused outputs with a total capacity of 20Amp. 120/240 VAC input, 24/28 VAC output.□	Pelco
WD62725	Mitsubishi 62-inch DLP monitor * Mitsubishi 1280x720p Proprietary DLP™ Light Engine * AMVP2™ * PerfectColor™ * Dark Detailer * DefinEdge™ * 480-Line Motion-Adaptive 3D Y/C Comb Filter * Auto Film Mode * Anti-Glare Shield	Troxel
WinTV-USB	Watch TV in a window (or full screen) on your PC or laptop Plugs into your USB port for easy installation! Watch or record videos from a VCR, camcorder, DVD player, etc. through the auxiliary audio/video input (S-Video or composite) Videoconference over the Internet Snap still video images in JPEG, BMP, etc. formats Make video movies in AVI file format Receive teletext pages (European models)	Hauppauge Computer Works
WJ-HD500B/V	Digital Video Recorder discontinued	Panasonic
WM1600	Wall Mount for AD16 Housing	VIDEOLARM
WM2000	Heavy Duty wall mount arm	Pelco

Model	Description	Company
WPMC-300/ MOT60-180 f1.4	Uncooled Microbolometer Camera Module with dual field of view lens, f1.4. - 7.5um to 14um - 640x480 resolution - 60/180mm DualFOV - RS-170 output - RS232C communications to remote control - All solid state - No cyclic cooler to maintain	BAE Systems - IR Imaging
WPMC-550/ MOT60-180 f1.4	Uncooled Microbolometer Camera Module with dual field of view lens, f1.4. - 7.5um to 14um - 320 X 240 resolution - RS-170 output - RS232C communications to remote control - All solid state - No cyclic cooler to maintain.	BAE Systems - IR Imaging
WV-BM990	High performance Monochrome Monitor - 9 inch - 800 TVL(H) resolution (S-Video/Center) - 115 VAC	Panasonic
WV-BP-332	High performance monochrome CCD camera - 1/3 inch format CCD - 570 TVL-H resolution - 12 VDC	Panasonic
WV-BP-334	High performance monochrome CCD camera - 1/3 inch format CCD - 570 TVL-H resolution - 24 VAC	Panasonic
WV-CK1420A	High performance color Monitor - 20 inch - 500 TVL(H) resolution (S-Video/Center) - 115 VAC	Panasonic
WV-CK2020A	High performance color Monitor - 20 inch - 500 TVL(H) resolution (S-Video/Center) - 115 VAC	Panasonic

Model WV-CM1020	Color monitor 22cm (9") diagonal actual visual size 300 TV lines horizontal resolution Selectable 2 channels A/B 2 loop through video/audio connectors Max. 0.5W speaker Optional adaptor WV-Q52A for EIA 19-type rack (up to two monitors)	Company Panasonic
WV-CM1420	 34cm (13") diagonal actual visual size 370 TV lines horizontal resolution Selectable 2 channels A/B Max. 0.5W speaker output Optional adaptor WQ-LM140 for EIA 19-type rack 	Panasonic
WV-CP470	High performance color CCD camera - 1/3 inch format CCD - Super Sensitive - DSP - 480 TVL-H resolution COLOR - 570 TVL-H rersolution B/W - 120VAC	Panasonic
WV-CP474/WV	High performance color CCD camera - 1/3 inch format CCD - DSP - 460 TVL-H resolution - 12VDC/24VAC	Panasonic
WV-CW474A-S	 Full Color Images at 0.8 Lux and Black & White Images at 0.1 Lux 480 Lines HOrizontal Resolution in Color Mode and 570 Lines Horizontal Resolution in Black & White Mode 2x Variable-Focal Lens Standard Lens Connector for Interchangeability Digital Motion Detector Optional Heater/Blower Unit Properietary 3-D Hinge Makes Adjustments Easy Easily Installs in an Existing Electronic Junction 	Panasonic

Model	Description	Company
WV43505K355I	Modified adapter plate for MG2 to dome interface.	McMasters-Carr
WV4475K78I	1 1/2 inch NTP Type 316/316L Stainless Steel Seamless Pipe Nipples - 6 inches in length	McMasters-Carr
WVCL920A	High performance color CCD camera with low light level B/W modes - 1/2 inch format CCD with improved near IR sensitivity - Super Sensitive - 0.14 lx color 0.01 lx B/W with f1.4 optics - DSP providing electronic enhancement up to 32X standard cameras - 480 TVL-H resolution color and 570 TVL-H resolution B/W - Built-in Digital Motion detector	Panasonic
WVCL924A/WVI	High performance color CCD camera with low light level B/W modes - 1/2 inch format CCD - Super Sensitive - DSP - 480 TVL-H resolution - Built-in Digital Motion detector - 24AC/12DC input	Panasonic
WVI 12VDC	12 VDC power supply	Western Video, Inc.
WVI 12VDC CC	12 VDC power supply for Cohu 2622, 2122, 1310, 2200 series cameras	Western Video, Inc.
WVI 12VDC REG	12 VDC regulated power supply - 1250ma - Wall type - 2.1mm female	Western Video, Inc.
WVI 12VDC/1.25	12VDC output90 to 264VAC input.1.25A outputWall Wart	Altronix

Model	Description	Company
WVI 3680-5	Equipment required to provide Bomb Scoring Capability to the WIN-TOSS Software in accordance with specific requirements for the Edwards AFB Bomb Scoring Range	
WVI-2348	Sealed and pressurized environmental housing. - 6" diameter by 26" long - Pressurized with 5 PSI dry nitrogen - Low Pressure sensor - Add AU bar to the bottom rail and mount the CFE Panasonic 1500 HD camera, Fujinon HA zoom lens and power supply. - Machine and mount CFE N-Connector and CFE TV39 connector - Test the housing for holding pressure.	Western Video, Inc.
WVI01-194	Sealed and pressurized environmental housing 8" diameter by approximately 45" long - Pressurized with 5 PSI dry nitrogen - Special mounting hardware for lens and camera support	Western Video, Inc.
WVI1144-3CCIR	Environmental CCIR monochrome camera system consisting of - a monochrome 625/50Hz camera, - 55X long focal length zoom lens (1320mm), - sealed/pressurized housing, - external electronic reticle, - remote camera control receiver/driver - GUI software - 230 VAC	Western Video, Inc.
WVI1229	PAL color CCD camera with 1/2-inch format sensor - f/1.6 12 to 240mm motorized zoom lens with ND spot filter - housed in a sealed/pressurized 6-inch environmental housing 220VAC.	Western Video, Inc.
WVI1230-1	Adapter for PT1260EX	M K Machine
WVI1230-10	Potting Sleeve	M K Machine

Model WVI1300+SS	Description Sun Shield for WVI1300+HSG Custom environmental sealed and pressurized housing	Company Franklin Engineering
WVI1446	Pan/Tilt adapter to Sampson QST-3 Tripod	Western Video, Inc.
WVI1537	Esprit(TM) environmental housed camera with wall mount high speed positioner modified to mount an environmentally housed NTSC to SDI converter and circular connectors: - Esprit(TM) high speed positioner - Day color night monochrome - 3.6 to 82.8mm 23X optical zoom - 10X electronic zoom - Color 0.08 lux @ 1/2 sec shutter (integration) - B/W 0.013 lux @ 1/2 sec shutter (integration) - SMPTE Standard SDI output	Western Video, Inc.
WVI1595 PCO	Sealed and pressurized environmental housing. - 6" diameter by 26" long - Pressurized with 5 PSI dry nitrogen - Dual heaters - Sun Shield - Heavy Duty Dual mounting base for 26-inch camera housing. - Special mounting hardware for lens and camera support	Western Video, Inc.
WVI1595-22 PCO/	Sealed and pressurized environmental housing. - 6.5" diameter by 22" long - Pressurized with 5 PSI dry nitrogen - Dual heaters - Sun Shield - Special mounting hardware for lens and camera support - Camera and lens wiring interface - Testing camera/lens	Western Video, Inc.

Model	Description	Company
WVI1595/22 Special Paint	Sealed and pressurized environmental housing. - 6" diameter by 22" long - Pressurized with 5 PSI dry nitrogen - Dual heaters - Sun Shield - Heavy Duty Dual mounting base for 22-inch camera housing - Special Paint - Mounting bands masked	Western Video, Inc.
WVI1608	Environmental Housing - Sealed/pressurized to 5 PSI - 10 inch dia by 30 inches long - Heavy duty equipment mounting rail	Western Video, Inc.
WVI1642-1	Environmental Housing for medium/large format motorized zoom lenses - Sealed/pressurized 5 PSI - 13 " maximum outside diameter - 31.5 " overall length (excluding connectors) - 100 Watt heaters (120VAC) - 16 pin MS Type connector - Includes Sun Shield	Franklin Engineering
WVI2070	Long Range Safety and Surveillance system. An integrated/tested system consisting of a remotely controlled zoom lens (to 1500mm), low light level color CCD camera, installed in a sealed/pressurized environmental housing, 24 VDC heavy-duty pan/tilt positioner and remote controls as described below:	Western Video, Inc.
WVI55CDNSYS	Environmental color camera system consisting of DSP day color/night monochrome camera, 55X long focal length zoom lens (1320mm), enclosed in a sealed/pressurized housing, pan/tilt, remote camera control receiver/driver and GUI software.	Western Video, Inc.

Model	Description	Company
WVI55FDNCAM	High Performance Broadcast Quality Environmental Long Range Camera Assembly Integrated - Tested - Documented Consisting of the following components: - Ultra-sensitive day color/night monochrome CCD camera - 20mm - 2200mm Zoom Lens - Remote camera/lens control receiver - GUI Control Software for Zoom lens and Camera Setup - Joy Stick Zoom Lens Control Panel with camera	Western Video, Inc.
WVI55FDNISYS	High Performance Broadcast Quality Environmental Long Range Camera Assembly - Integrated - Tested - Documented Consisting of the following components: - 3 Chip - Color camera - Low Light Level Image Intensifier - 20mm - 2200mm Zoom Lens - Remote camera/lens control receiver - Sealed/Pressurized camera Housing - Heavy Outdoor Duty Pan/Tilt - GUI Control Software for Zoom lens	Western Video, Inc.
WVI7-0056-2	QPT500-115V Heavy Duty Electro-mechanical pan/tilt positioner - 500 Lbs load capacity - +/- 180 degree pan range - up to 10 degrees/sec - +/- 90 degree tilt range - up to 3 degrees/sec - Position feedback pots - 115 VDC - Modified with custom cable for p/t drives, data and housing power	Quickset, Inc.
WVI7-07020	Heavy Duty Outdoor Pan/tilt - 24VDC - 20 lbs. capacity pan/tilt - without Auto Scan	Quickset, Inc.

Model	Description	Company
WVI7-07051	QPT20XD Extra Durable Electro-mechanical pan/tilt positioner - 20 Lbs load capacity - 435 degree pan range - up to 23 degrees/sec - +/- 90 degree tilt range - up to 120degrees/sec - Preset pots - Heaters - 12 VDC	Quickset, Inc.
WVI7-55510	Quickset QPT130 pan/tilt outdoor positioner Designed for HEAVY DUTY, OFF ROAD operation 435 degree pan rotation All metal gearing, aluminum housing with powder coat finish, stainless steel hardware 130 lb. (59 kg) load capacity mobile operation Encoders for 0.1 degree rersolution RS-232 interface	Quickset, Inc.
WVI7-58000-4/WV	Heavy Duty Outdoor Pan/tilt - 115 VAC - 90 lbs. capacity pan/tilt - preset potentiometers - without Auto Scan	Quickset, Inc.
WVI7-59005-2- BPC	- Heavy Duty- 90 Lbs load rating- 24VDC operating voltage-Stainless Steel Base	Quickset, Inc.
WVI7-59207-5	Quickset QPT90 pan/tilt outdoor positioner - Heavy Duty - 90 Lbs load rating - 115 VDC operating voltage - 435° pan @ 8° /sec speed - +/- 90° tilt @ 3° /sec speed - Follower pots	Quickset, Inc.

Model	Description	Company
WVI7-62116-MWS	QPT-50ICMSW 24VDC 435° ± 217.5° 50°/sec Enc FT 24P QPT-50 50 ft-lbs. (7 kg-m) ± 90° 25°/sec. (at 35ft. lbs.) Encoders RS232 or 422 (Please Specify) -29.2°F to +131°F (-34°C to +55°C)	Quickset, Inc.
XA87X13.2ESM	Camera Format - 2/3 Focal Length - (1X) 13.2~1150 mm - (2X) 26.4~2300 mm Zoom Ratio - 87X Extender - 2X Maximum Relative Aperture - 1:2.4 (13.2~476mm) - 1:5.8 (1150mm) M.O.D. from Front of Lens - 2.7 m (13.2~132 mm) - 4 m(133~1150mm) Object Dimensions at M.O.D. (Hor. x Vert. in mm) - 13.2mm 1654 x 1240mm - 1150 mm 29 x 22mm	Fujinon
XC-EI50	Monochrome CCD camera - Enhanced near IR sensitivity - 1/2 inch sensor - 768 x 494 pixels 570 THL(H) - 29x29x32mm dimensions	Sony
XF-20CC	Century high quality 2 times range extender for C14X zoom lens	Century Precision Optics
YA-J9405	Dual RCA(m)-RCA(m) Assy 12' Shielded with Color Coding	Bi-Tronics, BTX
YA-J94100	Dual RCA(m)-RCA(m) Assy 100' Shielded with Color Coding	Bi-Tronics, BTX

Model	Description	Company
YC/BNC YC/SMB	51-***-*** Breakouts allow you to make connections between any combination of an S Video signal (4 pin female mini-DIN connector), two 75 Ohm BNC connectors, two gold RCA connectors, two SMB connectors or two F-type connectors. We also have a breakout which will connect two gold RCA connectors to two 2 pin terminal blocks. By encasing the connectors in Epoxy, VAC's passive breakout devices help maintain the integrity of your signal because there are no cables which are subject to stress flexing.	VAC
YD-EZDVI	DVI-I(m)-5 BNC(f) 75ohm 1 ft. Assy. DVI adapter cable comes in handy when you need to break out DVI to RGBHV. DVI-I (m)-5BNC (f) 75ohm 1 ft.	Bi-Tronics, BTX
YH12X4.8KRSA	Canon Zoom Lens for DXC-950 - 4.8 to 58mm - f/1.5 to 44mm, max f/1.95 @ 58mm - 19X - w/o 2X range extender	Canon USA, Inc.
YH19X6.7KRS	Canon Zoom Lens for DXC-950 - 6.7 to 127mm - f/1.4 - 19X - w/o 2X range extender	Canon USA, Inc.
YV-84BB018	Heavy duty molded BNC (m-m) 75 ohm cable with RG59 cable. Almost 3 times the normal stranding for tremendous flex-life. 75 ohm BNCs, 95% braided copper shield and an extra long strain relief make this an ideal choice for pro-video applications. - 1.5 ft. to 50 ft	Bi-Tronics, BTX
YV-EZVGA6	HD15(m) to 5 BNC(f) 6 ft. Easy Adapter for field install Professional HD15 Male to 5 x 75 ohm BNC Female Breakout Assembly, 6 ft. This product won a "HOT 50 PRODUCTS" award at the NSCA 2001 show. Only the first 2 feet have an overall jacket for easy fan-out at the BNC side. Wall plate mountable.	Bi-Tronics, BTX

Model YV-PPSV4100	Description SVHS (m)-(m) Mogami Assy 100' High Performance:Black	Company Bi-Tronics, BTX
YV-PPSV412	SVHS(m)-SVHS(m)Mogami Assy 12' Molded, High Performance:Black	Bi-Tronics, BTX
YV10X5B-2/SA2L	Varifocal - Manual iris - 5 to 50mm - f/1.3 - 1/3& 1/4 inch format - C/s-mount	Fujinon
YV10X5B-2/SA2L	Varifocal - Manual iris - 5 to 50mm - f/1.3 - 1/3& 1/4 inch format - C/s-mount	Fujinon
YV10x5R4A-SA2	Varifocal -Auto iris - DC Type - 5 to 50mm - f/1.6 - 1/3 & 1/4 inch format - C/s-mount	Fujinon
YV28x29LA-2	Varifocal -Manual iris - 2.8 to 8mm - f/0.95 - 1/3 inch format - C/s-mount	Fujinon